JVC

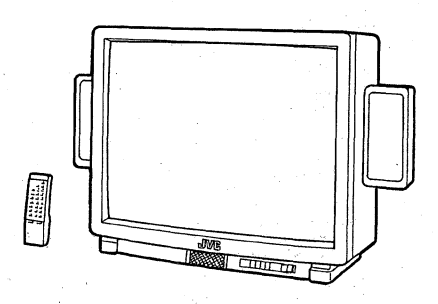
SERVICE MANUAL

35" COLOR MONITOR / RECEIVER

AV-3590S(us)

BASIC CHASSIS

GZII



CONTENTS

	SPECIFICATIONS	. 2
	FEATURES	: 3
	SAFETY PRECAUTIONS	. 4
	OPERATING INSTRUCTIONS	
	TECHNICAL INFORMATION	21
	INSTALLATION	25
	SPECIFIC SERVICE INSTRUCTIONS	26
	SERVICE ADJUSTMENTS	31
	PARTS LIST	45
×	SCHEMATIC DIAGRAM(APPENDED)	~30

SPECIFICATIONS

Item	Content
Dimensions	114.1cm (W) ×60.5cm (D) ×74.8cm (H) DIMENSION VIEW
Weight	88.1kg
TV System and Color system	
TV RF System	CCIR (M)
Color System	NTSC RTSC (Multichannel Sound)
TV Receiving Channels and Frequency	(W)
VL Band	(02 ~ 06) 54MHz ~ 88MHz
VH Band	(07 ~ 13) 174MHz ~ 216MHz
UHF Band	(14 ~ 69) 470MHz ~ 806MHz
CATV Receiving Channels and Frequency	(14 - 09) 470WH2 - 600WH2
(Quartz Synthesizer system)	
Low Band	(02 - 06) hv (02 - 06)
High Band	(02 ~ 06) by (02 ~ 06)
Mid Band	(07 ~ 13) by (07 ~ 13)
Super Band	(A ~ I) by (14~22)
Hyper Band	(J~W) by (23~36) (54MHz ~ 804MHz)
ULTRA Band	(W+1 ~ W+28) by (37 ~ 64)
Sub Mid Band	(W+29 ~ W+84) by (65 ~ 125)
TV/CATV Total Channel	(A8,A4 ~ A1) by (01,96 ~ 99)
ntermediate Frequency	180 Channels
Video IF Carrier	
Sound IF Carrier	45.75MHz
	41.25MHz (4.5MHz)
Color Sub Carrier	3.58MHz
Antenna Input Impedance	75Ω UHF VHF in common (F-Type) ×2
Power Input	120V AC, 60Hz
Power Consumption	218W (max.), 163W (avg.)
Citure Tube	35"In-Line Type Full-Square Tube
/iewable Picture Size	71.8cm (W) ×54.1cm (H)
High Voltage	34.0kV ± 1.5kV (at zero beam current)
Speaker	10cm Round Type,bass-reflex × 2
	5×12cm oval Type,Center × 1
Speaker Terminal	6 ~ 8Ω
Surround SP Terminal	6 ~ 8Ω
Audio Power Output	38W (total)(8W×2 front, 8W×2 rear,6W Center)
/ideo External Input (RCA pin Jack)	1 Vp-p 75Ω
Audio External Input (RCA pin Jack)	500mV rms (- 4dBs), High Impedance
/ideo Line Output (RCA pin Jack)	1 Vp-p 75Ω
Audio Line Output (RCA pin Jack)	500mV rms (-4dBs),
	Low Impedance (400Hz, 100% modu.)
S-video in (4 pin)	Y: 1 Vp-p Positive, 75Ω (negative sync. provided)
	C: 0.286 Vp-p(burst signal), 75Ω
ariable Audio Output (RCA pin Jack)	More than 0~1550mV rms (+6Bs)
	Low Impedance (400Hz, 100% modu.)
ube	1
3	63 (In TV), 2(In Remocon)
ransistor	164 (In TV), 4(In Remocon)
·	

NOTICE

Service of a service in the service of the service of

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Committee of the second of the

REPLACING THE PICTURE TUBE FOR AV-3590S

- Model AV-3590S uses two types of PICTURE TUBE, equipped with a Deflection Yoke (DY) matching each PICTURE TUBE. In order to maintain the electrical performance, it is very important to properly combine the PICTURE TUBE and DY.
- When conducting replacement repair service for the PICTURE TUBE or DY, make confirmation beforehand that combinations of PICTURE TUBE type No. and DY type No. are as shown in the table below.
- An incorrect combination may result in a failure to maintain electrical performance. Be careful. the state of the s

COMBINATION PARTS NUMBER LIST (PICTURE TUBE & DY)

Type of the state	Picture Tube No.	DY No.	Pedro a Police of School Control
, A		CE20195-00A-KD	himse en in the Miller Section of the
n a B ialina	M89KCW11X-KD		jen gramija og krijanska i svenskapagen bli Dillanski jameli i jen orbel i je osnika i jen orbel jen og krijen orbel i jen orbel i jen orbel i jen orbel i jen orbel

- For replacement of PICTURE TUBE see pages 26 to 29 of SERVICE MANUAL (No.50431).
- When ordering any repair part, be sure to make confirmation of PICTURE TUBE and DY combinations. Also, refer to pages 47 to 51 of 1. 10 mm 1. 16 mm 1. 15 mm 1. a grant of the SERVICE MANUAL (No. 50431).

FEATURES

parties of the second of 5.00

- New chassis design enables use of a main board with simplified circuitry.
- Comb filter improved picture quality.
- DIGITAL COMMAND Ai remote control with multi-color onscreen "Menu" display, allowing interactive, total TV operation, and with LEARNING function for operating other AVrelated components. Also, this TV features various digital functions,including Picture-In-Picture function, which can be operated with this Remote Control unit.
- Provided with miniature tuner (TV / CATV)
- SURROUND SPEAKER terminals for listening to the DOLBY SURROUND* and SPATIAL SURROUND sounds which reproduce full concert-hall presence.
- Full-square CRT (cathode ray tube) reproduces fine textured picture in every detail.
- PLL synthesiszer system TV / CATV totaling 180 channels.

- The AV input terminal, sound input, external speaker output terminal, and audio output terminal allow for a variety of connections to another AV equipment.
- S-VIDEO input terminal for taking best advantage of Super VHS (including a bridge-connection).
- Variable audio output terminal.
- Built-in MTS & SURROUND circuit with A / V system.

Manufactured under license from Dolby Laboratories Licensing Corpration. Additionally licensed under one or more of the following patents: U.S. numbers 3,632,886, 3,746,792 and 3,959,590; Canada numbers 1,004,603 and 1,037,877. "Dolby" and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.

A WIGHER CONTRACT OF DETERMINE THE DESIGNATION

SAFETY PRECAUTIONS

BOTTOM

- The design of this product contains special hardware, many circuits and components specially for safety purposes. For continued protection,no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- Alterations of the design or circuitry of the products should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
- safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the parts list of Service manual. Electrical components having such features are identified by shading on the schematics and by (on the parts list in Service manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the parts list of Service manual many create shock, fire, or other hazards.
- 4. Use isolation transformer when hot chassis.
 - The chassis and any sub-chassis contrained in some products are connected to one side of the AC power line. An isolation transformer of adequate capacity should be inserted between the product and the AC power supply point while performing any service on some products when the HOT chassis is exposed.
- Don't short between the LIVE side ground and NEUTRAL side grounding or EARTH side ground when repairing.
 - Some model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE () side GND, the NEUTRAL () side GND and EARTH () side GND. Don't short between the LIVE side GND and NEUTRAL side GND or EARTH side GND and never measure with a measuring apparatus (oscilloscope etc.) the LIVE side GND and NEUTRAL side GND or EARTH side GND at the same time.
 - If above note will not be kept, a fuse or any parts will be broken.
- If any repair has been made to the chassis, it is recommended that the B₁ setting should be checked or adjusted (See ADJUSTMENT OF B₁ POWER SUPPLY).
- 7. The high voltage applied to the picture tube must conform with that specified in Service manual. Excessive high voltage can cause an increase in X-Ray emission, arcing and possible component damage, therefore operation under excessive high voltage conditions should be kept to a minimum, or should be prevented. If severe arcing occurs, remove the AC power immediately and determine the cause by visual inspection (incorrect installation, cracked or melted high voltage harness, poor soldering, etc.). To maintain the proper minimum level of soft X-Ray emission, components in the high voltage circuitry including the picture tube must be the exact replacements or alternatives approvided by the manufacturer of the complete product.
- 8. Do not check high voltage by drawing an arc. Use a high voltage meter or a high voltage probe with a VTVM. Discharge the picture tube before attempting meter connection, by connecting a clip lead to the ground frame and connecting the other end of the lead through a 10kΩ 2W resistor to the anode button.
- 9. When service is required, observe the original lead dress. Extra precaution should be given to assure correct lead dress in the high voltage circuit area. Where a short circuit has occurred, those components that indicate evidence of overheating should be replaced. Always use the manufacturer's replacement components.
- 10. Isolation Check

(Safety for Electrical Shock Hazard)

After re-assembling the product, always perform an isolation check

on the exposed metal parts of the cabinet (antenna terminals, video/audio input and output terminals, Control knobs,metal cabinet, screwheads, earphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

(1) Dielectric Strength Test

The isolation between the AC primary circuit and all metal parts exposed to the user, particularly any exposed metal part having a return path to the chassis should withstand a voltage of 1100V AC (r.m.s.) for a period of one second.

(.... Withstand a voltage of 1100V AC (r.m.s.) to an appliance rated up to 120V, and 3000V AC (r.m.s.) to an appliance rated 200V or more, for a period of one second.)

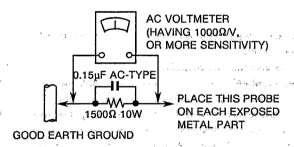
This method of test requires a test equipment not generally found in the service trade.

(2) Leakage Current Check

Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.) Using a "Leakage Current Tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground (water pipe, etc.). Any leakage current must not exceed 0.5mA AC (r.m.s.):

• Alternate Check Method

Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Use an AC voltmeter having 1,000 ohms per volt or more sensitivity in the following manner. Connect a 1,500 Ω 10W resistor paralleled by a 0.15µF AC-type capacitor between an exposed metal part and a known good earth ground (water pipe, etc.). Measure the AC voltage across the resistor with the AC voltmeter. Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement, Any voltage measured must not exceed 0.35V AC (r.m.s.). This corresponds to 0.5mA AC (r.m.s.).



11. High voltage hold down circuit check.

After repair of the high voltage hold down circuit, this circuit shall be checked to operate correctly.

See item "How to check the high voltage hold down circuit".

ONLY CANADA

This mark shows a fast operating fuse, the letters indicated below show the rating.



INSTRUCTIONS OPERATING

Important: An outdoor antenna system of good quality and condition is recommended to eliminate THEN, CALL FOR SERVICE PERSONNEL. Be sure to disconnect the power plug, and never try to service the TV yourself. Be sure to review all the instructions written in this booklet. Then try to check according to the following chart. BEFORE YOU CALL FOR SERVICE O INII ASSIGN QN. First, press the POWER button on the front panel to switch the TV on and off, then check whether the Remote Control is working or not. ON ON õ Ş õ ON D ound OK but picture poor. Picture OK but sound poor. ines or streaks in picture. either picture nor sound. Weak or inoperable remote TRY THIS Sound OK but no picture. Noise bars on screen. icture rolls vertically Picture blurred. PROBLEMS Wrong colors. Weak picture. No color.

COLOR MONITOR/RECEIVER

INSTRUCTION

Color monitor/receiver NTSC system, BTSC system (Multichannel sound)

Channel coverage

Power consumption Power requirement Screen size

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DOLBY SURROUND COMMAND AT

(including speakers)
Remote Control unit (RM-C954)
AAA-size alkaline dry-cell battery
× 2

Accessories

: 5

34-1/4" × 29-1/2" × 23-7/8"

(except for speakers)

(M×H×M)

: 193.8 lbs

Audio output

Speakers

Video/ 1 Vp-p, 75 ohms (INPUT 1, INPUT 2) External input

S-VIDEO IN connectors : Y/ 1 Vp-p positive, 75 ohms

Enter below the Serial No. which is located on the rear of the cabinet. Retain this information for future

odel No. AV-3590S

SPECIFICATIONS

: More than 0 — 1550 mV rms (+6 dBs), low impedance (400 Hz

Variable audio output connectors

when modulated 100%)

: Impedance 6 to 8 ohms

External speaker terminals External dimensions

Reception system ype

VHF 2 - 13, UHF 14 - 69; Sub-Mid, Mid, Super, Hyper and Ultra bands (180-channel frequency, Max. 218 W, Avg. 163 W AC 120 V, 60 Hz

35" diagonally measured, Full

38 W (total) (EXT SPKR: 8 W + 8 W, SURROUND SPKR: 8 W + 8 W,

Design and specifications subject to change without notice.

Antenna input terminals: 75 ohms, unbalanced (VHF/UHF) 10 cm round, bass-reflex x 2; "5 x 12 cm oval x 1 (Center) CENTER SPKR: 6 W) (F-type connector) × 2 Audio/ 500 mV rms (-4 dBs), high Audio/ 500 mV rms (-4 dBs), low impedance (400 Hz when modulated 100%) Line output connectors: Video/ 1 Vp-p, 75 ohms · impedance

(negative sync provided.) C/ 0.286 Vp.p (burst signal)... 75 ohms

(F) # (C) #

(No.50431) 5

SAFETY PRECAUTION



within an equilateral triangle, is intended to alert the user to the presence of uninsulated dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric The lightning flash with arrowhead symbol, shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the iterature accompanying the appliance.

WARNING: TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS TV SET TO RAIN OR MOISTURE.

Caution:

Changes or modifications not approved by JVC could void the user's authority to operate the equipment.

OBSERVE THE FOLLOWING RULES TO INSURE PERSONAL SAFETY CAUTION:

- Operate only from the power source specified on the REGARDING THE USE OF THIS UNIT.
- 2. Avoid damaging the AC plug and power cord.

 3. Avoid improper installation and never position the unit
 - where good ventilation is unattainable.
- In the event of trouble, unplug the unit and call a service technician. Do not attempt to repair it yourself or Do not allow objects or liquid into the cabinet openings. remove the rear cover.

time, be sure to disconnect the power plug from the AC outlet for your safety. If the TV set is plugged into an AC outlet, a small amount of current is applied to the TV set When you do not use this TV set for a long period of

Manufactured under license from Dolby Laboratories Licensing Corporation. Additionally licensed under one or more of the following patents: U.S. numbers 3,632, 886, 3,746,792 and 3,959,590; Canada numbers 1,004, "Dolby" and the double-D symbol are trademarks of Dolby Laboratories Licensing even if the TV set's power is turned off. 603 and 1,037,877. complete understanding, please read all

Thank you for purchasing a JVC color monitor/receiver (TV),

instructions in this booklet before operation

FEATURES

ensure your

Video/audio input, line output and variable audio output

included with a bridge-connection.)

VHS (including a bridge-connection).

Notch filter for preventing dol-interference at picture edges.
 S-VIDEO input terminal for taking best advantage of Super-

180-Channel cable-compatible frequency synthesizer tuner

with built-in MTS decoder,

Comb filter for improved picture quality. 35-Inch FS (Full-Square) picture tube

Video Noise Reduction circuitry to eliminate on-screer

DIGITAL COMMAND AI remote control with multi-color onoperation, and with LEARNING function for operating other

which reproduce full concert-hall presence.

screen "Menu" display, allowing interactive, total Tv

..Back page ..Back page Basic Use Of Remote Control Unit Connecting To External Equipment intenna/Cable TV Connections Before You Call For Service IV Basic Operation More Useful Functions -unction Buttons Speaker Installation Learning Buttons Purity Correction Menu Button... Ay-related components. Also, this TV features various, digital functions, including Picture-in-Picture function, SURROUND SPEAKER terminals for listening to the DOLBY SURROUND, and SPATIAL SURROUND sounds terminals to connect external components. (INPUT 1 is

FIRST PREPARATIONS

- Connect an amenia. (See page 30.)
 Connect and install the provided speakers. (See page 31.)
 Connect the purity by changing TV's facing direction. (See
 - page 30.) 4
- then slide in the direction of the arrow to remove the Press the portion of remote control's rear cover. Insert batteries into the Remote Control unit.
- 2) Correctly install the batteries, observing (+/-) polarities
 - Replace the cover.

e...a ... AAA-size alkaline

300.

Connect the power cord to 120 V, 60 Hz AC outlet. The power cord is supplied with a polarized plug. Therefore, it will only insert one way into the wall outlet. DO NOT DEFEAT THE POLARIZED PLUG. If you have difficulty, consult your local dealer

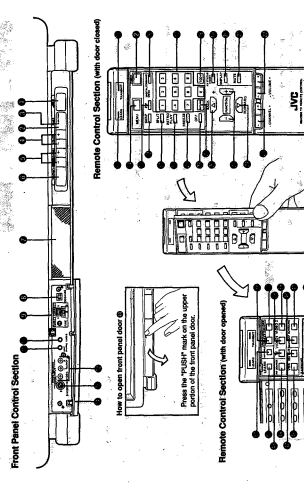
BASIC USE OF REMOTE CONTROL

- Point to Remote Control sensor O of the TV set.
- The maximum operable distance is approximately 23 ft from the Remote Control sensor, and no more than 30° to either side of center.
- Operation of the Remote Control is most effective when there is nothing between it and the Remote Control sensor.
- Duration of the batteries is approximately 6 months to 1 year Replace the batteries when the remote operation becomes unstable. (duration varies depending on frequency of use). Use alkaline dry-cell batteries.
 - When using the buttons on the door @ of the Remote Control unit, be sure to shut the door before pressing the
- However, this indicator does not light when pressing LEARNING button @ or @ if that button has not been TRANSMIT indicator @ lights when pressing the buttons. programmed with data. If the TRANSMIT indicator does no pressing buttons which have been programmed with data, it shows that the batteries are becoming too weak Replace the batteries as soon as possible. light after
- not function when programming buttons in the Learning mode (i.e., when LEARN indicator @ is lit). The DIGITAL COMMAND AI Remote Control operation does

- Do not use a combination of old and new batteries or batteries of different types.
 - If batteries become exhausted, remove and replace them
- if Remote Control will not be used for more than 2 weeks. remove batteries.
- occurs, clear the battery compartment with a soft cloth and replace the batteries. When battery leakage

can be operated with this Remote Control unit.

CONTROLS AND THEIR LOCATIONS



Note: For mode selection using the front panel controls, see "FUNCTION BUTTONS" on max page.

Press ANT/CABLE button ® on the Remote Control to select the broadcast mode. Each time it is pressed, the mode is switched among "CHANNEL", "CABLE A" and When connected to an anterina, select "CHANNEL" mode for normal VHF/UHF reception. When connected to a nonscrambled cable TV system, select "CABLE A" mode. And when connected to a scrambled cable TV system via an connection to a converter, see "ANTENNA/CABLE TV CONNECTIONS" on page 30.) The on-screen display will additional converter, select "CABLE B" mode. (For show the following: CABLE B".

CABLE B 25 CABLE A IS CHANNEL 03

Notes: For mode selection using the front panel controls, see "FUNCTION BUTTONS" on next page. In the VIDEO mode, if the ANT/CABLE button is

JVC AND A

Rear Panel Control Section

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0 0 000

Select desired channel using CHANNEL (-/+) button @ on the Remote Control (or LEVEL/CHANNEL (-/+) buttons on the front panel). Pressing the (+) button (side) advances to higher channels, (-) button (side) to lower ressed, the mode is switched to the TV mode ¢

Note: Certain channels have been preset at the factory. It may be necessary to add or erase some channels in your areas. See "9. INITIAL SET-UP" on page 13 for presetting

keypad **@** on the Remote Control. For example, if you select Channel 5, press "0" first, then press "5". (Be sure to press "0" first, before Channels can be selected directly by using 10-digit

pressing "5" for Channel 5.) For cable channels of 3-digit numbers, use 100+ button. For example, if press "2", then "0". Also refer to the "CABLE TV selecting Channel 120, press the 100+ button first, then CHANNEL CONVERSION CHART" below.

TV BASIC OPERATION

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4) and the picture will become clear. (Also in this case, be sure to press or first, before pressing 3° (or 4°) for, Charnel 3 (or Charnel 4).

Press VOLUME (-/+) button(s) on either the Remote 4), sometimes channel selection may result in an unclear or distorted picture. In this case, re-select Channel 3 (or When a video source such as a VCR is connected to the antenna terminal to be viewed on Channel 3 (or Channe

HOME SITTER* on page 9.

Press TV button
On the Remote Control to select the

~

this button again to turn the power off.

Note: If the POWER/ON TIMER indicator remains lit even after the power is turned off, it shows the DUAL ON TIMER is in operation. See "6, DUAL ON TIMER" on page 10 and "4.

Press POWER button @ on either the Remote Control or front panel. POWER/ON TIMER indicator @ lights. Press

Basic Operating Procedure

sound volume, the (-) button (side) will decrease sound volume. The volume level is indicated on the screen by Control @ or front panel @ to adjust volume to your desired listening level. Pressing the (+) button (side) will increase eference numbers (0 - 50) and by a bar scale as shown S



Note: The volume level can be muted instantly by pressing MUTE button

On the Remote Control. See "MUTE Button" on page 20. Also, a mute level setting is possible. See "7) SET MUTE LEVEL" of '9 INITIAL SET-UP" on page 16.

Once the on-screen display appears on the screen, On-Screen Display

disappears in a few seconds. (Only the clock time can be kept displayed on the screen. See "DISPLAY Button" on sage 20.)

(except for displays of the channel number and clock time). See "0, MESSAGES TYLE; of; gp. INITAL SET-UP" on page 15 for selecting the display mode. Channel numbers of the "CATEGORY PREVIEW" can be broadcast, the on-screen display may be unclear or blurred. On-screen displays are available in two different layouts When tuned to a channel where no program is being

displayed with their station call-letters. If you prefer to do so, enter the station call-letters when you program "CATEGORY PREVIEW" channels under "CATEGORY PREVIEW. See "SET CATEGORY PREVIEW" of "Digital unctions" on page 18.

CABLE TV CHANNEL CONVERSION CHART

(W+29 — W+84) can be received by using the channel

selections as shown in the following chart

(Channels 2.—.13) and UHF (Channels 14.—69), your TV set is equipped to receive non-scrambled cable TV channels. Sub-Mid band (A-8, A-4.—A-1), Mid band (A—I), Super band (J—W), Hyper band (W+1, — W+28) and Ultra band In addition to normal TV reception from an antenna for VHF

_	<u>. </u>	_	١.	Ŀ	_	Ε.	_	_	_	<u>L</u> .	_
ر	52	W+8	44	W+27	63	W+46	82	W+65	106	W+84	100
¥	24	V+7	43	W+26	62	W+45	86	¥+64	105	W+83	155
,	23	M+6	42	W+25	19	W+44	8	W+63	ğ	W+82	:
_	22	M+5	41	W+24	8	W+43	62	W+62	103	W+81	ş
Ę	21	7+M	40	W+23	æ	W+42	78	W+61	102	08+M	101
9	20	W+3	39	W+22	88	W+41	77	09+M	101	W+79	,
ı.	19	W+2	38	W+21	23	W+40	76	W+59	8	W+78	140
ע	18	I+M	37	W+20	28	6E+M	75	W+58	g	22+M	01.5
2	17	M	36	W+19					93	9/+W	117
ر	16	۸	35	W+18	2	W+37	73	99+M	82	97+W	31.0
20	15	n	34	21+M	ន	9E+M	72	W+5E	91	W+74	4
<	14	1	33	W+16	52	W+35	-71	W+54	6	W+73	71.
Ę	8	S	35	91+M	51	W+34	70	W+53	68	W+72	113
¥.	88	н	31	W+14	8	W+33	69	W+52	8	W+71	412
?	- 62	0	8	W+13	49	W+35	89	W+51	87	W+70	111
¥	96	ď	8	W+12	48	W+31	67	W+50	86	69+M	110
P P	0	0	28	W+11	47	W+30	99	W+49	85	W+68	100

* :Regular cable channel designations
* :Your TV set's corresponding on-screen CABLE channel

♣ LINE OUT connectors♦ INPUT 2 connectors♦ Antenna terminals

LEARNING buttons

5-COMMAND LEARNING

VCR control buttonsRemote Control door

FREEZE button

RETRO PLAY button

SPLIT button

SURROUND button

⊕ 10-COMMAND

FUNCTION (=/+) buttons FUNCTION BACK button **FUNCTION FORWARD** VOLUME (-/+) button CHANNEL (-/+) button

RETURN button PIP OFF button

Vertical hold knob
INPUT BALANCE knob
INPUT 1 connectors
S-VIDEO IN connector

TRANSMIT indicator DIGITAL COMMAND

MENU button

Front panel door

MAIN/SAP button WIDEO 2 button VIDEO 1 button

AUDIO OUT (VARIABLE)

LEARN buttonANT/CABLE buttonEXT SPKR terminals

SURROUND SPKR

PIP SOURCE button

TV button

LEARN indicator SYSTEM ON button SYSTEM OFF button

MENU button

WNR (Video Noise Reduction) button NOTCH button

PIP (Picture In Picture)

100 + button
AV STATUS/RESET

10-Digit keypad

Remote Control sensor

POWER button

POWER/ON TIMER

EN A ¥

DISPLAY button

MUTE button

VOLUME (-/+) buttons LEVEL/CHANNEL (-/+)

•

SWAP button

0 0

⊛

Note: Reception of channel A-5 (*95" of the TV set's on-screen CABLE channel numbers) is not recommended for your TV

ф

Oenter speaker
DEGAUSS button
PURITY CORRECT

FUNCTION button

FUNCTION BUTTONS

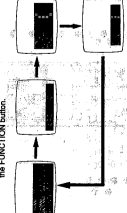
The FUNCTION button on the front panel selects the control modes for TV operation and picture/sound adjustment.

Press, FUNCTION button @ on the front panel. The first time it is pressed, the following display appears on the screen.



the magenta-colored portion shifts in the order below to Press FUNCTION button (a) to select the desired item for adjustment. Each time the FUNCTION button is pressed, At this time, the top line shows the current channel number. show that the colored item in the list can be adjusted.

Four pages of on-screen displays are available with the FUNCTION button. Note:



2 ANTENNA/CABLE SELECT mode 1 CHANNEL SELECT mode

3 TV/VIDEO SELECT mode 4 MTS SELECT mode

5 VNR ON/OFF mode

6 NOTCH ON/OFF mode

1

8 COLOR adjustment mode TINT adjustment mode

9 PICTURE adjustment mode.

BRIGHT adjustment mode 2

11 DETAIL adjustment mode BASS adjustment mode 22

京の職の職 BALANCE adjustment mode TREBLE adjustment mode 2

2

FORWARD button @ selects only picture and sound adjustment modes: TINT, COLOR, PICTURE, The other control modes can be selected directly with the Remote Control's respective buttons. Pressing portion in the order as shown on the left for "picture/sound adjustment modes", pressing FUNCTION Remote Control's FUNCTION BACK button @ or FUNCTION FORWARD button @ advances the colored BRIGHT, DETAIL, BASS, TREBLE and BALANCE BACK button @ advances in the reverse order. Note:

is being displayed to make your preferred adjustment. The Remote Control's FUNCTION (=/+) buttons @ control only After selecting the desired mode, press LEVEL/CHANNEL(-/+) buttons @ on the front panel or FUNCTION (-/+) buttons on the Remote Control white the selected mode indication picture and sound adjustments.

button is pressed for the first time with nothing displayed on the screen, the TV is in the "CHANNEL SELECT" mode. Therefore, in this mode, channel selection is possible by When using the front panel buttons, before the FUNCTION pressing LEVEL/CHANNEL (-/+) buttons 🖨 on the front

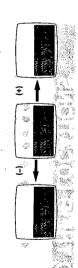
After completing picture and sound adjustments from the Remote Control, selecting either FUNCTION (-) or (+) button ® will return directly to the last chosen adjustment

1 CHANNEL SELECT mode

In this mode, press LEVEL/CHANNEL (+) button (9 on the (The screen illustrations below show the case when the TV front panel to scan up the channels, and (-) button to scan down the channels.

is in the "CHANNEL" mode. When in the "CABLE A" mode, the "CABLE A" indication appears. When in the "CABLE B" indication appears "CABLE B" indication appears

instead of "CHANNEL".)



ANTENNA/CABLE select (broadcast) mode in this mode, press LEVEL/CHANNEL (-/+) buttons @ on

the front panel to change the broadcast mode among "CHANNEL" (for regular UHF/VHF channels), "CABLE A" (for non-scrambled cable channels) and "CABLE B" (scrambled cable channels).



3 TV/VIDEO SELECT mode

the front panel to switch the mode among "TV" (for off-air or cable TV broadcasts), "VIDEC1-1" (for a video source connected to the TV's INPUT 1 connectors • or S-VIDEO IN connector • or a video source IN connector • or a video source In this mode, press LEVEL/CHANNEL (-/+) buttons @ on connected to the TV's INPUT 2 connectors (4).



4 MTS SELECT mode

This TV set incorporates an MTS (Multichannel Television Sound) decoder to receive stereo broadcasts and any accompanying SAP (Second Audio Program), such as a bilingual broadcast.

Available sound will be:

(1). Monaural (MAIN) audio program (regular broadcasts)
(2) STEREO (MAIN) audio program
(3) Second Audio Program (SAP)
In this mode, the "~ ON AIR" shows which MTS mode is Press LEVEL/CHANNEL (-/+) buttons 6 to change the reception mode among "STEREO", "SAP" and "MONO". now being broadcast.

Each time it is pressed, the color of the indication changes from blue to magenta to show that the mode has just been switched.



Each time it is pressed, the mode changes in the order of "STEREO". "SAP" — "MONO" — "STEREO". Mode selection can be performed with MAIN/SAP button @.

If the TV set is kept always set to the stereo mode, when a stereo broadcast is received, stereo sound is output

sound reception.

 if the received SAP signal is weak, the SAP will not be Select the MONO mode for better sound reception.

Even if both stereo and SAP broadcasts are received, both broadcasts cannot be heard at a time

Transmission of Cable TV signals may differ from off-air TV broadcasts. It is possible that the multichannel TV sound When using the TV set for cable reception (MTS) may not be received satisfactorily.

5 -- 6 VNR, NOTCH ON/OFF modes

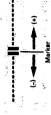
on the front panel to switch on and off the VNR and NOTCH functions. For details on those functions, see "MORE USEFUL FUNCTIONS" on page 20. In these modes, press LEVEL/CHANNEL (-/+) buttons



appears on the screen. Press LEVEL/CHANNEL (-/+) buttons ● on the front panel or FUNCTION (-/+) buttons ● on the Remote Control to fine adjust each item to your preference according to the chart below, (The center 7 — 14 Picture/sound adjustment modes
In these modes, an adjustment scale with a marker position is only a reference level, rather than a standard setting.)

I	tem	(±)
Reddish	TINT	Greenish
Subdued	COLOR	Nivid
Light	PICTURE	Strong
Dark	BRIGHT	Bright
Soft	DETAIL	Sharp
Soft	BASS	Strong
Soft	TREBLE	Strong
Left	BALANCE	Right

scale's center position, use AV STATUS/RESET button 0. For details, see "AV STATUS/RESET button" on page 15. Note: When you wish to restore all adjustment modes to their

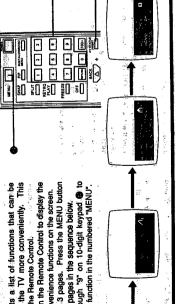


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The state of the same of the same of

programmed for operating the TV more conveniently. This The "MENU" button selects a list of functions that can be function is possible only on the Remote Control:

- Press MENU button . on the Remote Control to display the
- list of programmable convenience functions on the screen. The "MENU" consists of 3 pages. Press the MENU button repeatedly to display the pages in the sequence below. Press, numbers "I" through "9" on 10-digit keypad ® to select the corresponding function in the numbered "MENU".



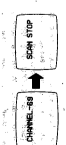
1. CHANNEL SCAN

the channels which have been stored following the procedures of "9. INITIAL SET-UP" (described on page 13), This feature allows automatic scanning, in ascending order, of

With "PAGE-1" MENU displayed on the screen, press "1" of

All memorized channels (either "CHANNE": "CABLE A" or "CABLE B" mode) will now be scanned sequentially in ascending order beginning with the channel that the TV is tuned to. Scanning will stop automatically when the "SCAN STOP" appears to show the CHANNEL SCAN mode has finished. 10-digit keypad 🖨







YOUR FAVORITES

broadcasts. They are displayed from among the three most-frequently-viewed channels in each of "DAYTIME" and *EVENING" categories. (The still pictures are periodically updated; however, no sound accompanies them.) Also, any channel whose still picture is displayed on the screen can be directly tuned to by pressing "1", "2" or "3" on the 10-digit This feature displays still pictures of current Real Channel

keypad. 1) With "PAGE-1" MENU on the screen, press "2" on 10-digit keypad **@**. The display will show:



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(Sample of channel ranking)

scanning at a certain channel before the original channel is Press any button on the Remote Control, if you wish to stop

resume scanning, press MENU button @ and then "1" of 10-digit keypad 🚱

When the TV is in the "CABLE A" or "CABLE B" mode, the "CABLE A" or "CABLE B" indication appears on the screen instead of "CHANNEL".

For changing memorized channels, see "9. INITIAL SET-

If you wish to start CHANNEL SCAN at a specific channel, first select the proadcast mode ("CHANNEL", "CABLE A" or CABLE B") then that channel number, and then follow

While actual CHANNEL SCAN is being performed, all front pariel buttons become inoperable. In the VIDEO mode, if the CHANNEL SCAN menu is nstructions on the left.

selected, the mode is switched to the TV mode; the CHANNEL SCAN function does not operate in the VIDEO

on the list. Also, station call-letter and channel number colors, indicate different broadcast modes: cyan is for "CHANEL" (regular UHFVHF channels); yellow is for "CABLE A" (non-scrambled cable channels); magenta is for "CABLE B" (scrambled cable channels). tuned to by pressing "1", "2" or "3", corresponding to its rank While the display is on the screen, a channel can be directly ล

function (no picture will appear on the screen). When the clock has not been set or is not operating, "YOUR If no data is stored in memory, "YOUR FAVORITES" will not

FAVORITES" cannot be operated. In this case, set clock data in memory with the "3) SET CLOCK" function of the "9. INITIAL SET-UP" menu.

"DAYTIME" is from 4:00 a.m. to 5:59 p.m. "EVENING" is from 6:00 p.m. to 3:59 a.m. Only the three most-frequently-viewed channels of the most recent "DAYTIME" or A guarded channel cannot be displayed on screen in YOUR FAVORITES mode. "EVENING" period are displayed on screen.

AUTO VOLUME

example, you tend to turn down the yolume when watching TV least night. This feature memorizes all volume adjustments you make for fine above when the second to the party of the second to the second adjustments you made at specific times during that five-day you make for five days after the clock is set. After that, volume is automatically adjusted according to the pattern of period.

() With "PAGE-1" MENU displayed on the screen, press "3" of 10-digit keypad . The display will show:



Press "1" to set the AUTO VOLUME function to ON. (Press "2" for OFF.) ন

 While AUTO VOLUME is ON, the following "AUTO" indication appears on the upper part of the volume level reference scale



clock is not operating, or audio volume controls are adjusted, the volume level data is not stored in memory.) AUTO VOLUME function cannot be operated. Also, for five days after the clock has been set, AUTO VOLUME does not When the clock has not been set or is not operating, the operate, since that amount of time is required for storing the data of volume levels for each period of time in memory. (When power is off, the muting function is operated, the

For 30 minutes after an audio volume setting, AUTO Adjustments of volume levels are limited to within ±5 to VOLUME does not operate.

prevent an abrupt, extreme change in volume level. Automatic volume adjustment is performed every hour.

PAGE-2

4. HOME SITTER

the screen, press "4" of 10-digit keypad (0). The display will The "HOME SITTER" feature enables the TV to be turned on and off automatically at preset times every day. With "PAGE-2" (or "PAGE-1" or "PAGE-3") MENU displayed on ...



AMOULD YOU SET CLOCK FIRST?" appears, it shows that the clock is not operating, and the HOME SITTER will not At this time, if the display of "POWER INTERRUPTED Press "1" (YES) to set the clock. (If "2" (NO) is pressed, the

Set the clock. See "3) SET CLOCK" of "9."INITIAL SET-UP" on page 14 for details regarding clock setting. After setting the clock, the message "THANK YOU!!" appears to show that the clock has just been adjusted and the HOME message "YOU CANNOT OPERATE HOME SITTERII" is

SITTER is now ready to be set.

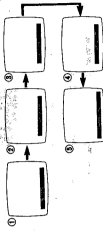
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be displayed. When the POWER button is pressed to turn the TV off. POWER/ON TIMER indicator. lights and "YES" appears on the screen to show that the HOME SITTER is in ime and channel number which have been previously set will Press "1" to place the HOME SITTER in standby. The ON/OFF

2) CANCEL

Press "2" to cancel the HOME SITTER. "NO" appears to show that the HOME SITTER has been canceled. 3) CHANGE

Follow the on-screen displays to set the switch-on time, switch-off time Press "3" to re-adjust the HOME SITTER setting. and channel number, using the 10-digit keypad.



Select "AM" or "PM".Set the channel number. Set the switch-on time.
 Select "AM or "PM".
 Set the switch-off time.

When the channel number is set, the display will show:



This display shows that the HOME SITTER is set to switch the TV on at 6:30 PM, switch it off at 11:00 PM and the channel to be received is "CABLE B 13"

If an invalid time or channel number is selected, it will be

rejected and it must be reset properly. First select the broadcast mode (CHANNEL, CABLE A or SITTER with ANT/CABLE button @ on the Remote Control CABLE B) of the channel you wish to set for the HOME before entering the HOME SITTER mode, since broadcast mode switching while in the HOME SITTER will cancel the If you wish to reset the switch-on time only, stop keying in data (waiting until the on-screen display disappears) after keying in the AM/PM setting, or press keys other than the

10-digit keypad. And, if you wish to reset the switch-on and switch-off time only, the procedure is the same. The function that automatically turns the TV off for the ON

etc.), and reapplied later, the HOME SITTER will be canceled. When disconnected only for a couple of minutes, TIMER, if no TV operation is performed after 2 hours, does If the power is disconnected (such as in a power fallure, the HOME SITTER is reactivated; however, it turns the TV not operate for the HOME SITTER.

If the channel which has already been set as a "Guarded Channel" is selected, that channel is rejected and cannot be set for the HOME SITTER. (For details of the Guarded on and off later than the set time by the amount of time of Channels, see page 12.)

(No.50431) 9

5. 12HR SLEEP TIMER. The "12HR SLEEP TIMER" feature allows you to turn off your 1) With "PAGE-2" (or "PAGE-1" or "PAGE-3") MENU displayed TV automatically at a preset time.

on the screen, press "5" of 10-digit keypad . The display will show:



额外

If the built-in clock has not been set to operate properly, the 12HR SLEEP TIMER will not function. In this case, the ollowing display will appear on the screen to show that the clock requires adjustment.



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(if "2" (NO) is pressed, the warning message "YOU CANNOT OPERATE SLEEP TIMERII" is displayed.) adjusted, the message "THANK YOU!" appears. Then, the following display appears to show that the SLEEP TIMER is now ready to be set. SET-UP" on page 14 for details.) When the clock is Press "1" (YES) of the 10-digit keypad to adjust the clock Set the built-in clock. (See "3) SET CLOCK" of "9. INITIAL

to 11 hours 59 minutes from the current time. For example, if it is now 7:00 PM, and you want the TV to switch off automatically at 9:00 PM, press "o", "9", "o" and "0" (or press "9", "0" and "0"). (The "AM/PM" setting is done Press the numbers on the 10-digit keypad to set the desired switch-off time. The 12HR SLEEP TIMER can be set for up automatically.) The selected time of "9:00 PM" appears. ন



When you select "1" for hour setting (for example, "1:05. AM"), remember to press "0" first, then press "1", "0" and

3) To cancel the 12HR SLEEP TIMER setting key in the current time (the current time setting of the TV's built-in

If an invalid time is selected (for example: "5:87"), it will be rejected and the 12HR SLEEP TIMER must be reset

While the 12HR SLEEP TIMER is activated, if the POWER button is pressed to turn the power off and on again, the 12HR SLEEP TIMER will be canceled.

While the 12HR SLEEP TIMER is activated, if the power is disconnected (such as in the case of power failure, etc.) and reapplied later, the TV is turned off. When disconnected activated; however, it turns the TV off later than the set time only for a couple of minutes, the 12HR SLEEP TIMER is reby the amount of time of interruption.

When the remaining time reaches 1 minute, the following message appears for a few seconds and "GOOD NIGHT" The 12HR SLEEP TIMER may turn off the TV a little earlier than the preset time.

continues to blink. While the display remains on the screen, each pressing of the FUNCTION FORWARD button (\mathbb{V}) on the Remote Control will delay the turn-off time by 15



DUAL ON TIMER

DUAL ON TIMER is available for 2 different settings. With "PAGE-2" (or "PAGE-1" or "PAGE-3") MENU displayed on The "DUAL ON TIMER" feature allows you to turn on your TV automatically at a preset time and on a specific channel. The the screen, press "6" of 10-digit keypad @. The display will



At this time, if the display of "POWER INTER-RUPTED/WOULD YOU SET CLOCK FIRST?" (which may appear during the 12HR SLEEP TIMER procedure) appears, it shows that the clock is not operating, and the DUAL ON TIMER will not function. Press "1" (YES) to set the clock. (If "2" (NO) is pressed, the warning message "YOU CANNOT OPERATE ON TIMERIF

UP on page 14 for details regarding clock setting. After the clock has been set, the message "THANK YOUI" appears to show that the clock has just been adjusted and the DUAL ON TIME is now ready to be set. See "3) SET CLOCK" of "9. INITIAL SET Set the clock.

Two different settings are possible. Press "1" or "2" to select the setting position. The display will show:



. The second from the bottom line shows the preset time if already previously set.

Press 1: to start the DUAL ON TIMER for turning the TV on automatically at the presst time shown. "YES" appears to show that the DUAL ON TIMER has started. 1) SET

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Press "2" to cancel the setting. "NO" appears to show that the DUAL ON TIMER has been canceled. Then, Press "3" to re-adjust the setting. display appears. CHANGE

following

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Press the numbers on the 10-digit keypad to set the désired switch-on time. For example, if you want the TV to switch on automatically for CHANNEL 12 at 7:00 AM, press "7", "0" and "0". (When you select "1" for hour setting, remember to press "0" first, then press "1".) The selected time of "7:00" appears and immediately the display changes to:



(Press "2" to select Then, press "1" to select the "AM" setting. (Press "2" to select the "PM" setting.) Then, the following display appears. Press "1" and "2" for specifying "CHANNEL 12".



press POWER button @ to turn the power off. POWER/ON TIMER indicator @ remains lit to show that the DUAL ON TIMER is in operation. DUAL ON TIMER is set to 7:00 AM, CHANNEL 12" with the YESs indicating the DUAL ON TIMER has started. Finally, Now the following display appears on the screen to show the



before entering the DUAL ON TIMER mode, since broadcast mode switching while in the DUAL ON TIMER If an invalid time is selected (for example: "17:70"), it will be First select the broadcast mode (CHANNEL, CABLE A or IIMER with ANT/CABLE button on the Remote Control CABLE B) of the channel you wish to set for the DUAL ON rejected and the DUAL ON TIMER must be reset properly.

After the DUAL ON TIMER has been properly set, it functions only once for each setting (up to 2 settings are (It does not operate repeatedly every day at the same time as a serial time.) possible) to turn on the TV's power. will cancel the mode.

Once the DUAL ON TIMER turns the TV on automatically, if the TV is not operated in any way, after 2 hours the TV will turn off automatically for safety. A single adjustment, even audio fevel adjustment or channel selection, will cancel this switch-off function.

While the DUAL ON TIMER is activated, if the power is

disconnected (such as in the case of power failure, etc.) and reapplied later, the DUAL ON TIMER is canceled. When IIMER is reactivated; however, it turns the TV on later than If the channel which has already been set as a "Guarded disconnected only for a couple of minutes, the DUAL ON set for the DUAL ON TIMER. (For details of the Guarded the set time by the amount of time of interruption.

When "2" is pressed, any presettings previously made after "1" was pressed will be canceled. To keep DUAL ON TIMER functioning, make sure to reset it by pressing "1" Channels, refer to page 12.) after pressing "2".

7. CHILD TIMER

The "CHILD TIMER" feature enables the TV to be turned off automatically at a preset time every day. Once it has been set, it continues to operate unless it is canceled. If the power is blank screen appears instead of a broadcast picture. At this time, a correct ID number must be entered; then, the blue-blank turned on within an hour after this timer has been set, a blue-

screen is replaced by a broadcast picture. With "PAGE-3" (or "PAGE-1" or "PAGE-2") MENU displayed on the screen, press 7" of 10-digit keypad . The display will



Then, press "0". The display changes to:



"YES" TIME which has been previously set will be displayed. "YES" appears on the screen, to show that the CHILD TIMER is in Press "1" to place the CHILD TIMER in standby. The OFF operation. 1) SET

that the CHILD TIMER has been canceled. CHANGE

Press "2" to cancel the CHILD TIMER. "NO" appears to show

2) CANCEL

Press "3" to re-adjust the CHILD TIMER setting. Follow the on-screen displays to reset the OFF TIME, using the 10-digit ଳ



Select AM or PM. Set the OFF TIME.

When the OFF TIME is set, the display will show:



4) SET ID NO.

Press "4" to set the ID number. The display will show:



Press any of 3 numbers you wish to be the ID number. When completed, "ENTERED" appears to show that the ID number you have just keyed in is set.



10 (No.50431)

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CHILD TIMER operation

1) When the POWER button is pressed after the CHILD TIMER has already turned the power off, the following



Key in the ID number using the 10-digit keypad. Then the If the keyed-in ID number is incorrect, the display shows: blue-blank screen will change to a normal screen. ิณ



And the blue-blank screen will remain

- If you wish to change the ID number, follow the steps of "4) SET ID NO.
- failure, etc.), and reapplied later, the ID number is reset to if the power is disconnected (such as in the case of power
- If you torget the ID number which you have set, reset it.
 Since the ID number for the CHILD TIMER and CHANNEL.
 GUARD is the same, changing one will also automatically change the other.

8. CHANNEL GUARD

The "CHANNEL GUARD" feature allows you to assign an "ID number" to specific channels of your choice, making them "Guarded Channels". This prevents these specific channels from being selected, unless the "ID number" is keyed in.

First select a channel you wish to set as a Guarded Channel. With "PAGE-3" (or "PAGE-2") MENU displayed on the screen, press "8" of 10-digit keypad . The display.will



Then, press "0". The display changes to:



Channel numbers displayed are Guarded Channels, if already previously set.



12

Press "1". The display changes to:

For example, if the current channel being received is "CHANNEL 25", and you wish to store this channel as Guarded Channel 1, then press "1". The display changes to show that CHANNEL 25 is now set as Guarded Channel 1.



display will ě the Guarded Channel. cancel 2) CANCEL Press "2" to c



Guarded Channel you wish to cancel from the list. For example, if you wish to cancel CHANNEL 25 (in this case, Guarded Channel 1) from the list, press '1". Then the display changes to show that CHANNEL 25 (Guarded Channel 1) has been canceled. With this display on the screen, press the number of the



3) SET ID NO. Press "3" to set the ID number. The display will show:



Press any 3 digits you wish to be the ID number. When completed, "ENTERED" appears to show that the ID number ou have just keyed in is set.



Viewing Guarded Channels

1) Select the Guarded Channel. (If the Guarded Channel you wish to view is CHANNEL 25, press "2" and "5".) Then, the following display appears:



흩 Key in the ID number using the 10-digit keypad.

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channel appears.
3) if the keyed-in ID number is incorrect, the display shows:



And the Guarded Channel you have selected cannot be seen.

- If you wish to change the ID number, follow the steps of "3) SET ID NO.
- failure, etc.), and reapplied later, the ID number is reset to If the power is disconnected (such as in the case of power
- selecting channels using CHANNEL (-/+) button (6), the Guarded Channels are chincal
 - In the following cases, the Guarded Channel can be seen
- When you press RETURN button @ from a channel which has been selected immediately after viewing a Guarded without keying in the ID number:
- Whien you press ANT/CABLE button @ from a channel of a different broadcast mode (CHANNEL, CABLE A or CABLE B) which has been selected immediately after viewing a
 - panel, while in the MANUAL PROGRAM mode of the INITIAL SET-UP (on MENU PAGE-3), if the selected When you press CHANNEL (-/+) button 🖨 on the Remote channel which has aiready been ADDed happens to also be Control or LEVEL/CHANNEL (-/+) buttons

 on the front Guarded Channel
- DOWN) of the 10-digit keypad while in the MANUAL PROGRAM mode of the INITIAL SET-UP, if the Guarded When you press "4" (CHANNEL UP) or "5" (CHANNEL Channel happens to also be the next higher or lower channel following the one to which you are presently tuned. a Guarded Channel.
 - While in the AUTO PROGRAM mode of the INITIAL SET-UP, if the AUTO PROGRAM is interrupted immediately when a Guarded Channel appears.
 - When the channel which has already been set for the DUAL ON TIMER or HOME SITTER is set as a Guarded Channel.
- When any channel from 02 to 13 is guarded in any one of the three broadcast modes (CHANNEL, CABLE A or CABLE B), the same corresponding channel number will be automatically guarded in the other two broadcast modes as If you forget the ID number which you have set, reset it.

settings for the TV status. This consists of Channel Memory (AutoManual), Set Clock, Set AV Status, Noise Mute, Message Style and Set Mute Level.

Note: When performing Channel Memory (MANUAL Note: When performing Channel The INITIAL SET-UP feature allows you to perform basic

PROGRAM), select an appropriate broadcast mode (either "CHANNEL", "CABLE A" or "CABLE B") before With "PAGE-3" (or "PAGE-1" or "PAGE-2") MENU displayed vou select the INITIAL SET-UP mode.

 or the MENU button repeatedly to display the pages in SET-UP" consists of 3 pages. Press "9" of 10-digit keypad on the screen, press "9" of 10-digit keypad . The "INITIAL

Press numbers "1" through "7" on 10-digit keypad
to select the corresponding function of the numbered items. he sequence below.



1) AUTO PROGRAM

This function allows memorizing the channels automatically to match the TV broadcasts and cable channels of your area. The memorized channels can be selected by CHANNEL (-/+) buttons . on the front panel, or in the CHANNEL SCAN mode button @ on the Remote Control or LEVEL/CHANNEL while skipping channels where there are no broadcasts.

Press "1" of the 10-digit keypad. The following display will appear and the program set-up procedure begins automatically.



program is broadcast, the following display appears and this channel is memorized. When tuned to a channel in which a TV



When the AUTO PROGRAM procedure (scanning and memorizing) is completed, it will be indicated by the following



e .

if the broadcast signals are weak, the channel may not be memorized. In this case, perform the MANUAL PROGRAM

The AUTO PROGRAM procedure takes approximately 4 minutes. If you wish to stop this procedure before completion, press any button on the Remote Control.

this is for memorizing channels, but it is performed marrually. The resulting Manual Programming is also effective when performing up/down channel selection or CHANNEL SCAN. Similar to the AUTO PROGRAM function on the previous page Press "2". The display will show:



The current tuned-in channel

Simply follow the on-screen instructions

Note: First select the broadcast mode before entering this MANUAL MEMORY mode

- 1) Press "1" (ADD) to add this channel in memory. A bar "-" will appaar between the broadcast mode (CHANNEL or CABLE) and the channel number to show that the channel nas been memorized
 - broadcasting on it. The bar between the broadcast mode Press "2" (ERASE) to erase this channel from memory, you do not wish to preset it in memory or if no TV station and channel number will disappear.

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- 3) Press "4" (CHANNEL UP) or "5" (CHANNEL DOWN) to
- select the next higher or lower channel.
 4) Press "3" (END) when you have stored all required channels in memory.
- mode, select the mode first, then repeat steps 1) through 4).

 In step 3) above, if selecting channels is difficult, press the CHANNEL (-/+) buttons on the Remote Control. 5 When you wish to store channels of the other broadcast
 - Be sure to perform these operations using the Remote

1) Press "3" of 10-digit keypad . The display will show: SET CLOCK
 Your TV has a built-in clock. Set the clock as follows.



2) Then, press the numbers on the 10-digit keypad to set the current time. For example, if the present time is 7:35 PM, press. 70.*77, "3" and "5" (or press "7", "3" and "5"). Then, the display changes to:



Press "2" to select the "PM" setting. (Press "1" to select the "AM" setting.) Then, the display changes to the following to show the current time is set and the clock starts operating.



If an invalid time is selected (for example: "17:70"), it will be

- If you wish to set the clock precisely, in step 3) above, press rejected and the built-in clock must be reset properly.
 - "2" (or "1") at the same instant of a time signal.

resetting the picture/sound adjustment items.

Press AV STATUS/RESET button ® on the Remote Control.

The following display appears.

- source. If the time difference becomes great, re-adjust the The built-in clock may loose time depending on the manner in which the TV is used or the frequency of the power
- failure, etc.), and reapplied later, the clock will stop operating. (The clock status can be checked on the screen. Press the DISPLAY button. If the clock has stopped, the When disconnected only for a couple of minutes, the clock is reactivated, however, it will be later than the actual time by message "CLOCK STOPPED" is displayed instead of the current time. See "DISPLAY Button" on page 20 for details. If the power is disconnected (such as in the case of a power the amount of time of interruption.

4) SET AV STATUS

You TV set incorporates the AV STATUS memory that can store 2 variations for preset picture/sound adjustments, allowing you to change the picture/sound tone/speaker balance to your preference, depending on each source

1) Press "4" of 10-digit keypad . The display will show:



and use the FUNCTION (-/+) buttons to adjust each item. If you also wish to make sound adjustments, press,"1" to advance the adjustment mode display. The following FUNCTION BACK/FORWARD buttons to select the item, display will appear. (Press "1" again to return to the picture 2) Make picture adjustments to your preference. adjustment display.)

At this time, either current setting ("ON" or "OFF") is indicated at the right of "PLEASE SELECT".

Press "2" to release the mode. Screen is normal (without blue-The Noise Mute mode can be activated only when either

with no sound.

blank screen) and sound can be heard.

Press "1" to select the Noise Mute mode for a blue-blank screer



Make sound adjustments to your preference. Use the FUNCTION BACK/FORWARD buttons to select the item, and use the FUNCTION (-/+) buttons to adjust each item. When finished, press "2". The following display will appear.

5) Repeat steps 1) through 4) for making another AV STATUS setting.

Note: When you wish to choose the preset AV.STATUS, just press AV STATUS/RESET button @ to choose either set of AV STATUS adjustments. For details, see *NV Press "1" to store the setting as the "AV STATUS A". (Press "2" to store it as the "AV STATUS B".) Then the picture and sound adjustment settings (items and their reference scales) appear for a few seconds each.







STATUS/RESET button" below

2. AV STATUS B
Press "2" for selecting AV STATUS B. The picture and sound change as preset for "AV STATUS B". Then the picture and AV STATUS/RESET button Use this button for choosing the preset AV STATUS or for

Press "3" when you wish to reset all adjusted items (TINT, COLOR, PICTURE, BRIGHT, DETAIL, BASS, TREBLE and BALANCE) back to their center positions at the same time. sound adjustment settings (items and their reference scales) The on-screen displays appear and change as follows: appear for a few seconds each 3. RESET



Another pressing of the AV STATUS/RESET button resets

•

all previously adjusted items to their center positions.



Note: While in this mode, the setting of the AV STATUS cannot be canceled.

The picture and sound change as preset for "AV STATUS A".
Then the picture and sound adjustment settings (items and

their reference scales) appear for a few seconds each.

Press "1" of 10-digit keypad @ for selecting AV STATUS A.

1. AV STATUS A

connectors and from AUDIO OUT (VARIABLE) connectors. Release the Noise Mute mode to When the Noise Mute mode is engaged, it is also applied to the output signals, both from LINE OUT prevent it from having effect when connecting external components to the TV.

The NOISE MUTE feature allows replacing the "snowy" screen of vacant non-broadcast channels with a blue-blank screen;

5) NOISE MUTE

and, at the same time, muting the noisy sound.

Press "5". The display will show:

MESSAGE STYLE

This function is for switching the black background of the on-screen display on and off (except for channel numbers and clock time). Press "6". The display will show: 6



with a black epom E Press "1" to select the on-screen display packground.



broadcast signal, release the Noise Mute mode to

If you use an antenna system, before adjusting it (extending, rotating, etc.), release the Noise Mute

prevent it from being activated.

If you wish to view a TV program having a weak

no signal is being input or when a weak signal is being

received.

Press "2" to select the on-screen display mode without a black background. mode to prevent it from being activated when the signal condition changes. When playing back VCR recordings or the like,



to occur for a few seconds after engaging the Play mode. Release the Noise Mute mode when

picture and sound muting conditions might continue

10 M

7) SET MUTE LEVEL.
This feature allows presetting the sound level of the mute function. Press 7" of 10-digit keypad @. The display will



Then press "1" to complete the setting.

If the preset mute level is greater than the current volume level, pressing the MUTE button makes the volume level

FUNCTIONS

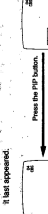
This TV features various digital functions, as follows. Basic digital functions can be operated simply by pressing exclusive Remote Control buttons. Other digital functions can be accessed by calling up the "DIGITAL COMMAND MENU".

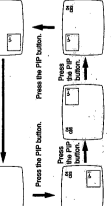
Basic PIP (Picture-In-Picture)

Basic PIP superimposes a sub picture (1/9 full-size) on the main picture. Therefore, combinations of regular or cable TV aroadcasts, VIDEO 1 or VIDEO 2 sources can be simultaneously displayed, it is also possible to switch the main picture with the sub picture, or position the sub picture in any corner of the screen.

- 1) Press PIP button . As shown below, a PIP picture will
- Pressing this PIP button switches corner positions of the sub picture, as shown below, or switches the Basic PIP mode on

When pressing PIP button to switch the Basic PIP mode off, then on, the sub picture will appear in the position where





2) In the Basic PIP mode, the main picture can be switched Each pressing of PIP SOURCE button @ switches the using TV button (B), VIDEO 1 button (B), or VIDEO 2 button sub picture among the TV, VIDEO 1 and VIDEO 2 modes. In the Basic PIP mode, each pressing of SWAP button switches the main and sub pictures, as shown below.

Notes:

- In the Basic PIP mode, tuning operations can be performed only for the TV-mode picture, whether it is a main or sub
- Poor picture signals or no picture signals will appear as such in the Basic PIP pictures. Only main picture sound can be heard.
- Basic PIP mode character colors are indicated as follows: cyan is for the CHANNEL mode, yellow is for the CABLE A mode, magenta is for the CABLE B mode, and cyan is for the VIDEO mode
- selection is made while in the basic PIP mode as described below on the left, a channel number or input mode indication When the basic PIP mode is called up or when any channel appears; press DISPLAY button @ to clear the indication.

SPLIT

The SPLIT feature simultaneously displays two different pictures from among the TV, VIDEO 1 and VIDEO 2 modes on screen. તાં

below. Each picture is 1/4 normal size; only sound for the picture on the left will be heard. Pressing SWAP button @ Press SPLIT button (1) to call up the SPLIT display shown

To recall a normal picture, press the SPLIT button again, switches left and right positions. press PIP OFF button .

Press the SWAP button. Press the SPLIT button. 88

In this mode, the source of the picture on the left can be switched using TV button , VIDEO 1 button , can be button , sach, pressing of PIP SOURCE button , switches the picture on the right among TV, VIDEO 1 and VIDEO 2

In the SPLIT mode, tuning operations can be performed only for the TV mode picture.

- in the SPLIT mode, if there is no signal or a poor signal for either right or left picture, the pictures will appear accordingly
- above, a channel number or input mode indication appears; When the SPLIT mode is called up or when any channel selection is made while in the SPLIT mode as described press DISPLAY button @ to clear the indication.

RETRO PLAY

Press the VOLUME (-/+) button(s) to preset a mute level.

RETRO PLAY replays any video or broadcast scene that has Press RETRO PLAY button @ to call to the screen any scene which has been stored in memory, as shown below. Each pressing of the RETRO PLAY button repeats a review cycle; pressing of PIP OFF button @ restores the normal appeared on the screen within the previous few seconds. oicture.



few seconds (after data of 9 frames have been stored in memory completely), the RETRO PLAY will function. Just after pressing the PIP OFF button to exit the Basic PIP, SPLIT, RETRO PLAY, FREEZE, DIGITAL COMMAND MENU, etc., data are not completely updated. Pressing the RETRO PLAY button calls up the following message; after a



In this mode, if there is no source signal or a poor source signal, the RETRO PLAY picture will appear accordingly.

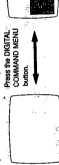
Press the FREEZE button again, or press PIP OFF button 🕲 to FREEZE makes any moving picture which is currently being Press FREEZE button 🖨 to freeze the picture on screen. displayed on the screen a still picture. restore normal moving pictures.

- While a still picture is being displayed, the sound of the source will be heard.
 - This FREEZE feature has no effect on the Basic PIP, SPLIT, RETRO PLAY, DIGITAL COMMAND MENU, etc.
- In this mode, if there is no source signal or a poor source When the FREEZE mode is engaged, the location, size or color tone, etc. of the still picture may differ very slightly from signal, the still picture will appear accordingly.

5. DIGITAL COMMAND MENU

the moving picture.

- In addition to using remote control to access Basic PIP, SPLIT, RETRO PLAY, and FREEZE, the DIGITAL COMMAND MENU can also be called up.
- Press DIGITAL COMMAND MENU button (to call up the DIGITAL COMMAND MENU on screen. (Press it again to exit this menu at any time.)
 - Press "1", "2", "3", or "4" on 10-digit keypad () to select the corresponding function on the DIGITAL COMMAND MENU.



1. CATEGORY PREVIEW

each of six different categories (Network, Movies, Sports, News, Music and Choice). Press the CATEGORY PREVIEW This function stores up to six frequently-viewed channels button for immediate, direct access to a selected channel.

"1" on 10-digit keypad (to call up the following Category 1) While the DIGITAL COMMAND MENU is on screen, press



select a Category. (For example, press "1" to select "Network"). Then, as shown below, the broadcasts of the selected channels appear on screen sequentially on a channel menu. Press "7" of the 10-digit keypad to restore 2) Press "1", "2", "3", "4", "5" or "6" on 10-digit keypad to the Category Menu.



3) While the above display is on screen, press "1", "2", "3", "4", "5", or "6" to directly tune to the selected channel. (For example, press "1" to tune to "CNN".)



- Any channel picture displayed on the channel menu is
- periodically updated; no sound is available. Guarded channels cannot be displayed on the channel menu.
 - For presetting the CATEGORY PREVIEW, refer to "4. SET CATEGORY PREVIEW" on page 18.



-17-

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(No.50431) 13

Press the SWAP

MULTI CHANNEL INDEX

taneously displayed. However, guarded channels cannot be This allows up to 9 preset Program Channel to be simul-

1) With the DIGITAL COMMAND MENU on screen, press "2" on 10-digit keypad (1). As shown below, the MULTI the last is a still picture; the ninth scene is a moving picture with sound. CHANNEL INDEX display appears. Each scene except for



Press FUNCTION FORWARD (▼) button @ to call up the ন

next MULTI CHANNEL INDEX.

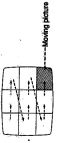
Press PIP OFF button ® to exit this mode and isstore normal moving pictures. The picture for the channel indicated on the top left of the MULTI CHANNEL INDEX display appears.



If MULTI CHANNEL INDEX is attempted in the VIDEO mode, even though the mode is switched to the TV mode, the MULTI CHANNEL INDEX function will not operate.

DIGITAL STROBE

This feature lets you review a fast-moving scene, such as sports action, in a 9-frame multi-picture sequence. Press "3" of 10-digit keypad @ while the DIGITAL COMMAND function, and a 9-picture sequence appears on screen (with MENU is displayed. This activates the DIGITAL STROBE each picture 1/9 full size). Each frame is a still picture except Press PIP OFF button (to restore normal pictures. for the ninth, which is a moving picture with sound.



4. SET CATEGORY PREVIEW

This is for setting CATEGORY PREVIEW channels:
1) With the DIGITAL COMMAND MENU displayed, press "4" of 10-digit keypad

to select "SET CATEGORY PREVIEW".

As shown below, the Category Menu appears on screen.



"6" of the 10-digit keypad to select a Category. (For example, press "1" to select "NETWORK".) Then, as shown below, current scenes for previously stored Category channels simultaneously appear on the Channel Menu While the display is on screen, press "1"; "2", "3", "4"; "5", or ณ

display. Each picture is a still except for the last one, which moves and has sound.

DIGITAL COMMAND AI SELF-DEMONSTRATION



With "PAGE-1" (or "PAGE-2" or "PAGE-3") MENU displayed

all major functions of the DIGITAL COMMAND Ai.

*6" on the 10-digit keypad to select a Category position in which to store a channel. (For example, press "3".) Then, While the above is on screen, press "1", "2", "3", "4", "5", or number can be entered, press the keypads corresponding to the corresponding Category Position number (in this case, 3") turns magenta. As shown below, since a channel the channel number you want to preset. (For example, press corresponding Category Position. (Only a corresponding '0" and "8".) The channel's current scene appears at the picture becomes a moving picture.)

the front panel

*	-	+	
	1		
e usus e		8	
and the state of t	2 CBS	۵.	1
4	-	+]	1

as shown by dotted lines at right.

With this display, you can store the TV station's call letters along with its channel number for handy reference. (Up to 4 SBS



Press either FUNCTION FORWARD/BACK (▼/▲) button to letters and 10 numerals), plus various punctuation marks (period, comma, etc.). Then, move the cursor to the next select each call letter to be stored. Available characters nclude the alphanumeric characters (26 English language etter position by pressing either FUNCTION (-/+) button on the Remote Control.

Press "2". The display shown in step 1 appears again and a setting can be performed in a different Category. At this Press "1". The display shown in step 2 appears again, ready disappears and "SET CATEGORY PREVIEW" will be ime, press PIP OFF button The display shown in step for you to make another setting within the same Category.

For example, if you choose the letters "JVC", keen the FUNCTION FORWARD (▼) or BACK (▲) button pressed until the letter "J" appears. Then, press the FUNCTION (+) button to move the cursor one letter position to the right. Press the FUNCTION FORWARD or BACK button to select the letter "V", then move the cursor to the right again with (This display disappears in a few seconds automatically without pressing the PIP OFF button.) FUNCTION (+). In the same way, select "C"



376

preset in this TV before shipping. However, these channels may be scrambled. Scrambled channels cannot be received without use of a converter supplied by a CATV company. MON Quadad Channels can be stored in the SET CATE-GORY PREVIEW mode. Some major U.S. broadcast channel frequencies have been

'DIGITAL COMMAND AI FEATURE DEMONSTRATION" **Demonstration procedure** RESET (Picture/Audio adjustment) Picture/Audio adjustment CHANNEL GUARD MESSAGE STYLE YOUR FAVORITES **DUAL ON TIMER** SURROUND *1 SET CLOCK '2 HOME SITTER CHILD TIMER while it is running, press any key on the Remote Control or on pressing "0" twice on the Remote Control's 10-digit keypad, or pressing the CHANNEL and VOLUME (--) buttons Your TV has a self-demonstration feature for the incorporated DIGITAL COMMAND At system, demonstrating automatically press "0" twice on the 10-digit keypad ("0"-"0"), or press the FUNCTION and VOLUME (-) buttons on the front panel simultaneously. The demonstration automatically begins in the following order. If you wish to stop the demonstration anytime Also, while the DIGITAL COMMAND MENU displayed, either simultaneously executes only digital features demonstration.

Digital functions "3 SWAP (in the BASIC PIP mode) SET CATEGORY PREVIEW MULTI CHANNEL INDEX CATEGORY PREVIEW DIGITAL STROBE RETRO PLAY FREEZE 咒

BASIC PIP (4 positions)

The SET CLOCK mode can operate only when the SURROUND mode and REAR LEVEL/CENTER In the PIP display, the sub picture for the source currently engaged - TV, VIDEO1 or VIDEO2 - will LEVEL indication are displayed on the screen. built-in clock is stopped. be displayed. نې

settings, and all other functions to specific demonstration settings. Therefore, re-adjustment Notes: • Operating this function adjusts the clock, times of these settings is required once the demonstration has been executed.

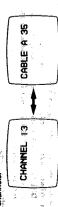
been preset in the demonstration program is During the demonstration, a channel which has automatically tuned to.

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14 (No.50431)

IORE USEFUL FUNCTIONS

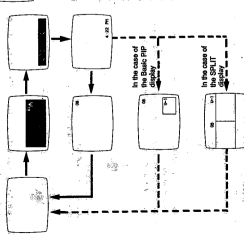
The previously viewed channel will appear on the screen. Press RETURN again to switch back to the original channel. Repeatedly pressing RETURN switches between these two Press RETURN button
on the Remote Control. channels.



Note: In the VIDEO mode, if the RETURN button is pressed, the mode is switched to the TV mode.

DISPLAY Button

with its call letters are displayed in the order as shown below by each pressing of the DISPLAY button. The current time remains displayed on the screen until the DISPLAY button is number of the program you are now viewing, the current settings of time for SLEEP TIMER/DUAL ON TIMER/HOME VNR/NOTCH settings, the current time and the channel number SITTER (with symbol)/CHILD TIMER (with symbol), Press DISPLAY button @ on the Remote Control. The channe pressed again



- settings will not be displayed.
 When "Basic PIP pictures" or "SPLIT pictures" appear on If the SLEEP TIMER and/or ON TIMER is canceled, their
- screen, after the DISPLAY button is pressed, a pair of channel numbers or video modes are indicated as shown

Press again to restore the sound. Also, a mute level setting is possible. See "7) SET MUTE LEVEL" of "9, INITIAL SET-UP" Press MUTE button ® on the Remote Control.

The sound of the TV program being viewed will be reduced to a mute level which has been preset, and the corresponding "VOLUME" indication will appear on the screen.

Note: Changing the audio volume or channel number also restores the sound.

on page 16.



On-screen indication when presetting mute level to "VOLUME 0"

SURROUND Button

Press SURROUND button on the Remote Control to switch the Surround mode or to adjust the balance between EXT SPKR, SURROUND SPKR and CENTER SPKR sound.



3

Note: For SURROUND, refer to (1) Listening To Surround Sound" on page 29.

VNR Button

screen picture noise, making pictures appear clearer. Press VNR button @ on the Remote Control. The following display will appear on the screen. Press again to turn the VNR mode off. The display changes to "OFF" and the picture is restored to The "VNR", or "Video Noise Reduction" feature eliminates on-

Normally, set this function to "OFF".



NOTCH Button

between two prominent colors bordering each other. Press NOTCH button **@** on the Remote Control. The following display will appear on the screen. Press again to turn the Notch mode off. The display changes to "OFF" and the picture The "Notch" feature substantially reduces horizontal noise, or "dot interference" appearing on the screen especially is restored to normal.

Press to play back the tape. And press simultaneously with REC to start

PLAŸ

Your TV's Remote Control is provided with additional buttions to tor controlling all major functions of the specified JVC VCRs listed below. Each button's designation corresponds to that of the JVCs'. Refer to the instruction manual of the VCR for detailed operation.

Operable JVC VCRs

HR-D130U	HR-D370U	HR-S200U
HR-D140U	HR-D470U	HR-S101U
HR-D142U	HR-D565U	
HR-D150U	HR-D566U	
HR-D170U	HR-D725U	
HR-D180U	HR-D756U	-

In addition to the above, new JVC VCR models are also opeable via this Remote Control.

HR-S7000U

HR-D250U

CHANNEL (VCR)

Press to change channels of a connected VCR's built-in tuner. (With some models this function is not available.) PAUSE/STILL

Press to engage Pause mode during recording, or to view a still picture during STOP

Press to stop tape running. Press simultaneously with PLAY button to Press in Stop mode to rewind the tape. Press in Play mode to view speeded-up picture (Shuttle Search). start recording.

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models, this function is not available.)
Pressing VIDEO button @ or @ does not make the VCR When this TV and a JVC VCR are connected with an RF cable, the TV and VCR can be switched to the TV mode by pressing TV button . on the Remote Control. (With some recording. Press in Stop mode to fast-forward the tape, Press in Play mode to view speeded-up picture (Shuttle Search). With some models, this function is not Press to turn VCR's power on and off. available.) POWER (VCR)

DEGAUSS Button

enter the VIDEO mode.

is attempted by changing the TV's facing direction, by moving the TV set or placing any implement generating a slight magnetic field some distance away from the TV set, press DEGAUSS button

This will make the picture tube When color patches appear on the screen even after correction demagnetized and clear the color patches.

While the button is being pressed, the picture oscillates for a

want to perform demagnetization again, press after waiting Pressing more than once at a time has no effect. approximately 20 to 30 minutes. few seconds. This is normal

Degauss circuit also works when the power is ON via POWER button 🕲 宗 👙

LEARNING BUTTONS

SURROUND button VOLUME + button SYSTEM ON/OFF button -VIDEO 2 button - MUTE button PLAY button TRANSMIT indicator 0000 JVC **LEARN Indicator** 0 M) ANT/CABLE **LEARN button** CHANNEL -button EARNING Suttons outton

the components connected to this TV on or off at the same time, and various buttons adjust the sound tone of components connected to the TV. LEARNING-function buttons that can be programmed to operate external components, in addition to the normal TV operations, by "learning" functions of another nemote control unit. Also, the SYSTEM ON/OFF button turns the power of all The DIGITAL COMMAND AI Remote Control is provided with

(i) Put the transmit portion of the DIGITAL COMMAND All Remote Control face to face (as illustrated) with that of another remote control unit, keeping a distance of 1 to 2 inches between them. 1. Basic Learning functions proceed to the LEARNING buttons, as well as the VCR control buttons, can learn! only one of the functions of another remote control unit.



Open the door of the DIGITAL COMMAND Al and press the LEARN button with the tip of a ball-point pen or the like to engage the Learning mode. The LEARN indicator lights and

the Learning mode is engaged.

 When the Learning mode is engaged, TV functions cannot be pressed, the Learning mode will be canceled automatically after about 1 minute. The LEARN indicator goes off when the Learning mode is released. If the LEARN indicator goes off during the procedure, press the LEARN button first (the To release the Learning mode, press the LEARN buttor operated with the DIGITAL COMMAND At Remote Contro again. (The LEARN Indicator will go off.) If no button LEARN indicator will light), then resume the procedure. Lights

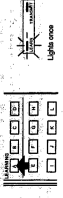
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Tress a button of your choice (either from among the LEARNING buttons or the VCR control buttons which you want to program). The LEARN indicator blinks once.



remote control unit until the LEARN indicator blinks three imes and then remains lit.



Blinks three times

 If you want to program more buttons, repeat steps (3) and (1) for other buttons.

6 Press the LEARN button again. The LEARN indicator goes off to show that the Learning mode has been released.



Now, the "learned" functions can be performed with the DIGITAL COMMAND AI Remote Control. Try out the operation of the just-programmed buttons.



2. Learning functions for VCR recording operations

Lights

Use this feature especially when "learning" the recording function of a VCR. There are two methods for VCR recording operations: pressing both the REC and PLAY buttons simultaneously and pressing only the REC button. Either method can be used with this DIGITAL COMMAND AI Remote

When "learning" into only the REC button on the DIGITAL COMMAND AI Remote Control the recording function of pressing only the REC button on another Control, therefore, choose the method you prefer remote control

<Pre>Programming>

"Learning" the function of the REC button and PLAY button of another VCR remote control into the corresponding REC and PLAY buttons on the DIGITAL COMMAND At can be performed easily. (See "Basic Learning functions".

When "learning" into only the REC button on the DIGITAL COMMAND At the recording function of pressing both the REC and PLAY buttons on another remote control

<Pre>cProgramming>

① Put the two remote control units face to face.
② Open the door of the DIGITAL COMMAND Al and press the EARN button. The LEARN indicator lights.
③ Press the REC button on the DIGITAL COMMAND Al. The



LEARN indicator blinks once.



"E" to "L" buttons: 5 functions each "SYSTEM ON/OFF" button: 5 functions

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Functionality of buttons, as shown on the previous page, The SYSTEM ON/OFF button has been preset to furn the applies to JVC remote control units; other manufacturers' remote control units may be less functional. Keep pressing both the REC and PLAY buttons of the other remote control until the LEARN indicator blinks three



times and then remains lit.

ν?

Press the LEARN button to disengage the Learning mode. (The LEARN indicator will go off.)



Learning mode is engaged.

③ Press both the SURROUND and CHANNEL (-) (VCR) buttons of the VCR control section, at the same time. The

LEARN indicator blinks once, (Multi-learning mode)

LEARN button. The LEARN indicator turns on and the

Now, the recording mode of another VCR can be engaged by pressing only the REC button on the DIGITAL

COMMAND A. Be sure to test the operation.
When "tearning" into both REC and PLAY buttons simultaneously on the DIGITAL COMMAND A! (pressing both simultaneously) the recording function of pressing only the REC button on another remote control unit

<Pre><Pre>rogramming>

© Put the two remote control units race rotation.
© Open the door of the DiGITAL COMMAND At and press the LEARN button. The LEARN indicator blinks once.

unit to be "learned" until the LEARN indicator blinks three COMMAND Ai. The LEARN indicator blinks once. times and then remains lit.

EAANING B C D

 Press the LEARN button to disengage the Learning mode. Now, the recording mode of another VCR can be engaged by pressing both the REC and PLAY buttons simultaneously on the DIGITAL COMMAND At., Be sure to test the (The LEARN indicator will go off.)

(5) Keep pressing the button on the other remote control unit which you want to be learned until the LEARN indicator blinks three times first, then lights, after which the

FRANSMIT indicator blinks once.

When "learning" into both the REC and PLAY buttons on the DIGITAL COMMAND At the recording function of pressing both the REC and PLAY buttons of another remote control unit. operation.

① Put the two remote control units face to face. ② Open the door of the DIGITAL COMMAND Ai and press the

③ Press both REC and PLAY buttons together on the DIGITAL EARN button. The LEARN indicator blinks once.

remote control unit until the LEARN indicator blinks three COMMAND Ai. The LEARN indicator blinks once.

Press the LEARN button to disengage the Learning mode. (The LEARN indicator will go off.) times and then remains lit.

Now, the recording function of another VCR's remote control can be performed by pressing both the REC and PLAY buttons on the DIGITAL COMMAND At. Be sure to test the

(Sequential programming) 3. Multi-Learning capability

operation-sequence to be performed automatically. Program them in the seme order that you want them to operate. However, with the following LEARNING buttons, a sequence of several different functions can be "learned". After programming Ordinarily, only one function per button can be "learned" them, pressing one of these buttons causes a multiple

"A" to "D" buttons: 10 functions each

Self-learning functions (SELF CODE COPY) CONTROL SE Data which have originally been preset with each birtion of the DIGITAL COMMAND At can also be programmed into the ** to *I* Learning buttons. When this self-learning function is used with multi-learning functions, controlling both the components connected to the ITV and the ITV Itself can be performed by pressing a single button. (Data of the buttons on the upper cover of the DIGITAL COMMAND Ai can also be programmed into these buttons.) power of JVC TVs or VCRs on or off. Therefore, if other functions are stored in memory for this button, the original function will become unavailable; press the CLEAR button to

«Programming for basic learning functions»

① Put the transmit portion of the DIGITAL COMMAND Ai face to face with that of another remote control unit.

② Open the door of the DIGITAL COMMAND At and press the

restore the original function of this button.

«Programming»

 Press the LEARN button to engage the Learning mode. The LEARN indicator lights.

② Press a button A to L into which you want to "learn" data. The LEARN indicator blinks once.



⑤ Press the CHANNEL (→) and VOLUME (+) buttons simultaneously. (Self-learning mode)

 ⊕ Press a button (A to L button, or the SYSTEM ON/OFF button) into which you want the operation to be learned. The LEARN indicator blinks once and the TRANSMIT indicator

Blinks once



CHANNEL + .. - VOLUME PAREL Blinks once

1000

Ine LEARN indicator blinks twice.

(b) After "learning" is accomplished, press the LEARN button to disengage the Learning mode. (The LEARN indicator goes Blinks once Lights The LEARN indicator blinks that a you want to be "learned". **∂**∰

-drogramming for multi-hearning functions»

(i) Press the LEARN indicator lights.

The LEARN indicator lights

(i) Press both the SURROUND and CHANNEL (-) (VCR) button of the VCR control section simultaneously. learning mode)



① Press the LEARN button. The Learning mode is disengaged

learning button.

and the LEARN indicator goes off.

(6) Repeat steps (4) to (5) to learn other functions into the multi-

Blinks three times. Blinks once THE PARTY OF THE P

components can be performed automatically simply by pressing only this button of the DIGITAL COMMAND Ai

Remote Control. Be sure to test the operation.

4. Other Learning functions

Now, a sequence of 5 or 10 different operations for external



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化电子 人名阿里奇 ① Press a button A to L, or SYSTEM ON/OFF into which you PLODIC WA want to "learn" data.

The LEARN indicator blinks once.

(A Press, the CHANNEL (-) and VOLUME (+) buttons

simultaneously (Self-learning mode)
At this time, both the LEARN and TRANSMIT indicators blink one time each.

In addition to the learning functions that have been described previously, the DIGITAL COMMAND AI Remote Control is provided with the following functions that can operate AV

components connected to the TV. SYSTEM ON/OFF button This button simultaneously turns the power on and off of all the AV components connected this TV. (Some components Data which have been preset originally include the functions.

 After "learning" is accomplished, press the LEARN button to The LEARN indicator blinks twice and the TRANSMIT Press a button whose data you want to be "learned". indicator blinks once.

disengage the Learning mode. (The LEARN indicator goes Since the self-learning function can also be performed using

can be "learned" into the same button.

• To "learn" other self-learning functions, repeat steps ① and ⑥. the multi-learning mode procedure, both the functions of the other remote control and those of the DIGITAL COMMAND Ai

than the JVC products using this button, perform

programming again. For programming, refer to 'learning functions".

to turn the power on and off of a TV, VCR, and amplifier. This button can also be used to learn other functions. When you want to perform operations of the AV components other

may not operate with this button.)

16 (No.50431)

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The following buttons that operate the corresponding functions of the DIGITAL COMMAND Ai can be programmed to operate JVC AV components connected to this TV. Operating functions for AV components

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Operating functions for AV components	Switches the VCR or receiver to the TV mode	Switches the TV to the VIDEO 1 mode and the receiver to the TV mode.	Switches the TV to the VIDEO 2 mode and the receiver to the TV mode.	Operates Volume – of the receiver	Operates Volume + of the receiver	Operates Mute of the receiver
Button	TV button	VIDEO 1 button	VIDEO 2 button	VOLUME - button	VOLUME + button	MUTE button

- ① Press the LEARN button to engage the Learning mode. The LEARN indicator lights.
- When "learning" the same function as that described on a LEARN indicator blinks.
- When the operating functions for AV components have been The LEARN indicator blinks twice then remains lit.

learned":

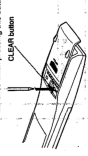
The LEARN indicator blinks three times then remains lit.

(3) With the mode that you want engaged, press the LEARN button to disengage the Learning mode. (The LEARN indicator goes off.) Now, the "learned" functions can be performed using the DIGITAL COMMAND Ai Remote Control. Be sure to test the operation.

Note: Some models among JVC AV components may not be able to be operated with this Remote Control unit.

Notes ń

buttons will be restored to their original functions.) The LEARN indicator blinks once when pressing this button.



Replacing the dry-cell batteries

After removing the batteries, the "learned" functions are functions.) To retain the "learned" functions, insert new batteries before 10 minutes elapse. (See "BASIC USE OF REMOTE CONTROL UNIT" on page 3.) cleared in approximately 10 minutes. (All buttons other than the LEARNING buttons are restored to their original

The multi-learning function buttons (A to L buttons, or SYSTEM ONOFF button) enable several functions to be (This may occur when a relatively long period of time has performed in sequence. Some functions may not be performed, depending on the "learning" sequence.

elapsed after the previous operation has been set to on

before a new one is performed, etc.) In this case, the desired operation might be possible by changing the "learning" sequence.

period of time is required to complete transmission of all the "learned" operating signals. (It takes approximately 1 second per function.) Therefore, as long as the TRANSMIT indicator is it, keep the transmitting window of the Remote Control pointed towards the operating components. When many functions have been programmed, a sequential

- The Learning functions of the DIGITAL COMMAND AI They are not able to control other equipment, such as air are designed to operate AV appliances only.
- Blinking of both LEARN and TRANSMIT indicators conditioners, etc.
- learned, press the CLEAR button first to cancel all of the learned functions, and then re-learn" the new functions Memory for all buttons is full and, therefore, new functions cannot be learned. If new functions are to be shows the status of remote control operations.

 1) When both indicators blink twice at the same time:



To view a connected video source, press VIDEO 1 button on the Remote Control to engage the VIDEO 1

1 INPUT 1 connectors

Blinks twice Blinks twice

When both indicators blink repeatedly blinking

function are pressed, or when pressing two buttons together other time a combination of REC (O) and PLAY (E), or REC (O) and PAUSE (III) buttons. The indicators continue blinking while the buttons are during the Learning mode: This happens when buttons which have no learning pressed. Press proper buttons.



Continues blinking

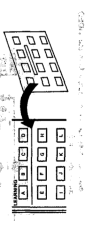
(2) When the LEARN indicator blinks once just after

For access to the CLEAR button, open the cover of the battery compartment. Pressing this button with the tip of a ball-point pen, or the like, clears all "learned" (programmed) buttons. (All functions of buttons out than the LEARINING been installed into the DiGITAL FORMANING. Indicator may blink once just after new batteries have been installed into the DiGTAL COMMAND Ai. When His occurs, it indicates that all the data have been cleared and re-learning is required.



Blinks once

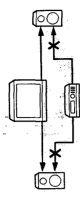
"learned", write their designations on the provided label and stick it on the Remote Control unit. As an aid for remembering, functions have been



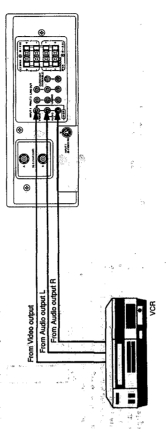
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CONNECTING TO EXTERNAL EQUIP

- Prior to making any connections to your TV set, be sure to turn the POWER off.
 - For a more detailed understanding of each connection, it is recommended that you read the instruction manual for each connected component.
- components, in such a case, separate each plece of If you use video or audio equipment placed too near the Monitor/Receiver, picture and/or sound may become distorted due to interference between these
- équipment at a sufficient distance.
 The following shows examples for connecting external
- damage may result to the amplifier of the TV set or to that of the other audio source. Do not connect another audio source to the same speaker to which the TV set is connected, otherwise



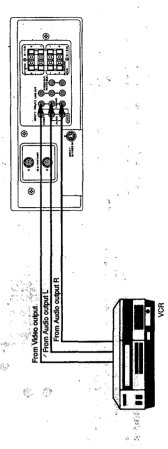
Note: When S-VIDEO IN connector (is used, the VIDEO connector function of INPUT 1 becomes inoperable.



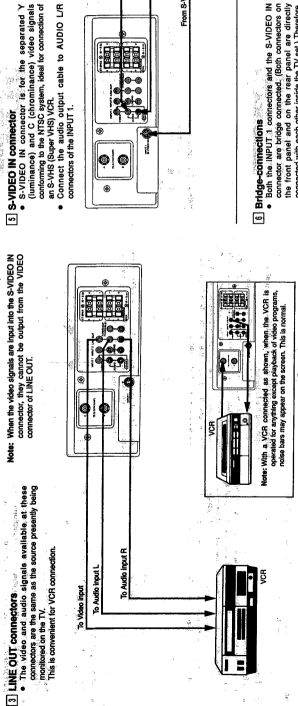
2 INPUT 2 connectors

To view a connected video source, press VIDEO 2 button ® on the Remote Control to engage the VIDEO 2

Note: If the connected video equipment outputs monaural audio, connect to the AUDIO L/MONO (left channel) connector. Sound will be output from both right and



Press VIDEO 1 button on the Remote Control to engage the VIDEO 1 mode to view pictures from the S-VHS VCR. Note: When S-VIDEO IN connector (is used, the VIDEO connector function of INPUT 1 becomes inoperable.



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From S-VIDEO output

From Audio output L

From Audio

S-VHS VCR

Note: Do not input signals simultaneously into both the front and rear connectors. ė 0000 0 • § Bridge-connections • Both the INPUT Connectors and the S-VIDEO IN connector are bridge connected. (Both connectors on the front panel and on the rear panel are directly the signal which is input into one side can be output from the other. This is convenient for dubbing, etc. connected with each other inside the TV set.) Therefore, To Video input

Right speaker Left speaker

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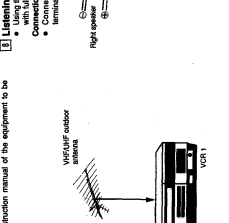
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7 Audio/video equipment system connection

- Various pieces of audio and video equipment can be plugged into the connectors on the back of the TV.
- By using the audio/video equipment control feature of the Remote Control, the connected JVC's equipment can be switched on and off and input signals can be switched with the Remote Control. (For details, see 'LEARNING BUTTONS" on page 21.)

Note: See the instruction manual of the equipment to be connected.



From AUDIO OUT (R)

From RF OUT

From AUDIO OUT (L)

From VIDEO OUT

8 Listening to Surround Sound

 Using the surround systems, you can listen to the sound with full concert-hall presence. Connect the speakers to the SURROUND SPKR Connection and setting

channels output from speakers connected to the TV set:
1. Play back a DOLBY SURROUND video source

INPUT BALANCE knob ©
To adjust the balance of the right and left Dolby surround

2. Turn off the sound of the front channel speakers.
3. Turn the INPUT BALANCE control knob right or left surround effect begins to be perceptible. The INPUT BALANCE control may be left in its click speakers is minimized. Restore front channel speaker volume to a comfortable Set surround channel volume to a level at which the until the volume of the voices heard on both surround containing dialog. Left speaker

Perform sound adjustment while checking the surround sound effect.

When surround effect is not being used, turn the knob

pack to its center click position.

position with good results on the majority of source.

When the SURROUND OFF mode is engaged, no surround-effect sound is available, although normal sound can be heard from the speakers connected to the SURROUND SPKR terminals

terminals remains at the volume level that was set when balance adjustment was made between the normal sounds (i.e. the sounds from the speakers in front of you) and the surround effect sounds (i.e. the sounds from the speakers in back of you) in the SURROUND ON mode (DOLBY or SPATIAL). If the audio volume level is lower than preferred, either press the VOLUME (+) button, or re-adjust the audio balance so the sound from the speakers connected to the The audio from the speakers connected to the EXT SPKR (For the speaker balance between the normal and surround EXT SPKR terminals will be louder.

The on-screen displays described below on the left are not effected by either the VOLUME (-/+) buttons or the L/R-channel balance control under the AV Status Memory menu. effect sounds, see "SURROUND Button" on page 20.) The center speaker sound is monaural.

VCR 2

From AUDIO OUT (R) From AUDIO OUT (L)

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From VIDEO OUT

In order to listen to the sound of video tapes or videodiscs which have been recorded with the DOLBY SURROUND SURROUND button @ on the Remote Control. In order to When not using the surround effect, set to the SURROUND system, set to the DOLBY SURROUND mode by using listen to normal stereo or monaural sound more effectively, set to the SPATIAL SURROUND mode.

"SPATIAL SURROUND" can be performed only with the speakers connected to the EXT SPKR terminals.

Adjustment

While "DOLBY SURROUND" or "SPATIAL SURROUND" is button (a) to select the SURROUND speakers in back of you; press FUNCTION FORWARD (b) to select the center speaker on the TV front panel for adjusting the volume. being displayed on the screen, press FUNCTION BACK Press FUNCTION (+) or (-) to increase or decrease the (Either selected item below will turn magenta color.) volume, according to your preference.

volume adjustment for "REAR LEVEL" (surround speakers)

To AUDIO REC (R)

To AUDIO REC (L)



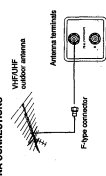
Ight speaker

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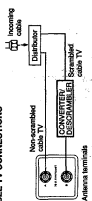
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ANTENNA/CABLE TV CONNECTIONS

ANTENNA CONNECTIONS



CABLE TV CONNECTIONS



(For installation of the outdoor antenna system, consult your

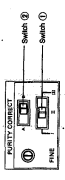
or "premium" programming. Consult your local cable Some cable companies require a converter box to receive all available programs. Others may require it for subscription company for correct installation.

positions.

- FUNCTION and LEVEL/CHANNEL (-/+) buttons on the front panel).

PURITY CORRECTION

Since this TV set's large picture tube is likely to be affected by the earth's magnetism, it is necessary to adjust the monitor's purity during installation. (Be sure to perform this adjustment before turning power on.)



Original correction

- Correct the purity using the provided purity compass. For correction method, refer to instructions of the provided purity
 - This method is performed without using the provided purity Quick correction
- compass. It is effective when installing the TV set at a place where a magnetic field is stable, in a wooden house, etc. Place the monitor on a firm surface where you actually
 - Check the facing direction of the monitor. intend to use it.

(The facing direction of the monitor corresponds to that of

the monitor's picture tube.) Set PUBITY CORRECT switches ① and ② on the front panel according to the following table. (For example, when the monitor faces North, set Switch ① to "I" and Switch ② to "A".)

쓝

- An outdoor antenna is recommended for good TV picture
- local dealer.
- Mode selection of "CABLE A" (non-scrambled cable TV) and "CABLE B" (scrambled cable TV) is performed by pressing ANT/CABLE, button @ on the Remote Control (or the
- When connecting both a cable (75-ohm coaxial) and a UHF antenna (300-ohm feeder), use a common mixer (CE41467) to make a single connection.

 Note: With this antenna mixer, recention of cable Abennals
 - higher than "Channel W+17" is not possible

From	To Antenna terminal
From UHF ANTENNA	-

Switch 2 AorB A or B œ Switch 1 Facing direction Southwest Northeast Southeast Northwest South West East

using the "Quick Correction" method when installing the monitor in such a place, correct the monitor using Since proper purity correction cannot be obtained Note: In a building constructed of reinforced concrete or a place near high-tension wires, etc., there'is possibility of a magnetic field which is unstable

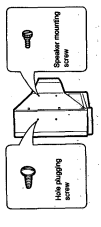
displayed on the screen, even after purity adjustment has been performed, press DEGALDSS button @ (For details, see "EQS Button" on page 2.1.) If the same phenomenon occurs even after pressing the DEGALDS If correct colors cannot be obtained with the image the provided purity compass. button, consult your local dealer.

Note: FINE adjustment is to be performed only by service personnel. Do not insert an object in the fine

SPEAKER INSTALLATION

1) Select the position at which the speakers are to be installed, whether at the sides or at the back of the TV 2. Speaker installation of speakers can be detached from the TV The provided pair of speakers can be detached from the TV set. When using these speakers, it is necessary to connect them to the TV set by using the provided speaker cords. There set or to the back of the TV set. Select either of these two are two methods of installation: connection to the sides of TV





Connecting the speakers to the TV set
Connect the rear terminals of speakers to EXT SPKR
terminals ® on the back of the TV using the provided

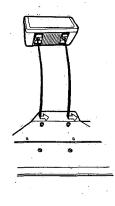
Connect each red speaker cord to the corresponding "+" Connect each black speaker cord to the corresponding "-"

speaker cords

terminals.

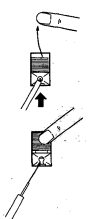
Speaker (provided)

3) Install the speakers by hanging them on the installation



Rear of TV set

Speaker cord



When connecting the speaker cord to the EXT SPKR terminal, first, press the terminal tab down, then insert the tip of speaker cord into the hole of the terminal. Then, release the leaving the speaker cord inserted into the hole.

External speaker terminal

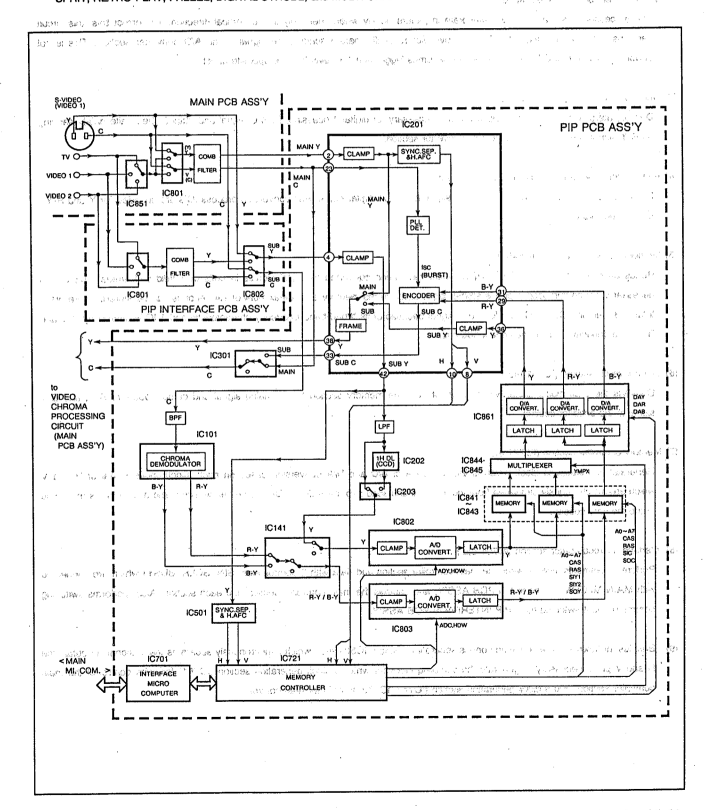
20 (No.50431)

TECHNICAL INFORMATION

CIRCUIT ANALYSIS

• Digital VIDEO processing unit [PIP(Picture in Picture) PCB Ass'y]

Sends usual analog image signals to the circuits which consist of sections such as the encoder, decoder, A/D converter, memory, D/A converter and memory controller, performing digital processing and creating effective image pictures such as BASIC PIP, SPRIT, RETRO PLAY, FREEZE, DIGITAL STROBE, and MULTI CHANNEL INDEX.



Circuit structure

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(1) Encoder section (IC201, IC301 etc.)

Performs coding from digitally processed R-Y and B-Y signals to a C(chrominance) signal, output switching of Y(luminance) signal and C signal to MAIN PICTURE and SUB PICTURE, output switching for creation of no signal section for the frame of the SUB PICTURE, and creation of horizontal and vertical pulses which are necessary to generate the sampling clock for memory read.

(2) Vertical filter section (IC202, IC203 etc.)

The processed Y signal tends to deteriorate in picture quality when seen only in the vertical direction. To correct this, this circuit performs a 1H delay using a CCD to improve picture quality before sending the signal to the A/D converter section. This is not performed during FREEZE since the picture becomes bigger and 1H delay has the opposite effect.

(3) Decoder section (IC101, IC141 etc.)

Demodulaters R-Y and B-Y signals, which are necessary for digital processing, from C signal and outputs them, alternately sending an R-Y signal and B-Y signal to the A/D converter section.

- (4) A/D converter section (IC801, IC802, IC803 etc.)
 - Converts each Y and R-Y, and B-Y analog signal to a 6-bit digital signal. A/D conversion process IC's are provided for Y and R-Y / B-Y, respectively.
- (5) Memory section (IC841 ~ IC845 etc.)

Reads each Y and R-Y, and B-Y signal which have been converted to digital signals in units of 1 field and writes (outputs) as necessary. 1/9 compressed image is stored sequentially in the memory and a maximum of 2.4 seconds can be stored. There are a total of 3 memory ICs; 2 ICs are for the Y signal because of its broad-band frequency characteristic and 1 IC is shared by R-Y and B-Y. The capacity of each memory is 500 bits.

(6) D/A converter section (IC861 etc.)

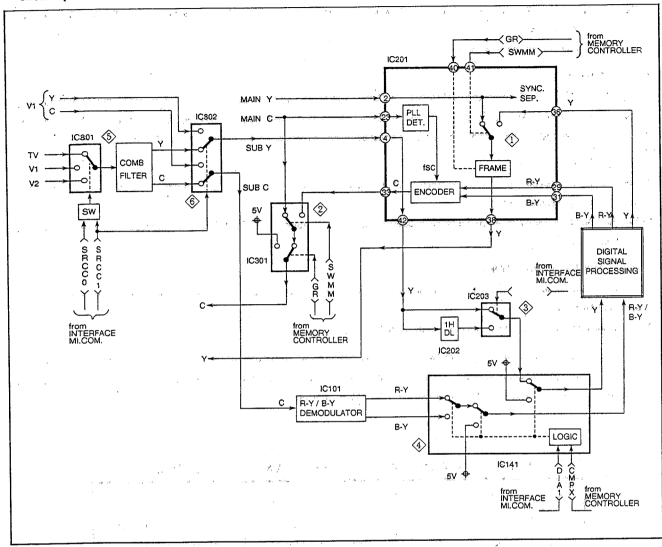
Converts the 6-bit digital signal which is output from the memory section to an analog signal and outputs each Y, R-Y, and B-Y signal to the encoder section.

- (7) Memory controller section (IC721 etc.)
 - Generates the sampling clock which is the reference of A/D and D/A conversion based on each synchronous singal of H and V which are synchronously separated from the Y signal and send it to the A/D and D/A converter sections, and also controls read/write of the memory section.
- (8) Interface microcomputer section (IC701 etc.)

Performs communication between the main controller section and data with 3 control lines (SIN, SCLK, BUSY) which are connected with MAIN MI.COM in the MAIN PCB ASS'Y, and controls the main controller section and each section. Also, performs switching control for input swtching IC in PIP INTERFACE PCB ASS'Y.

(9) Besides the above, there is a synchronous separation section (IC501 etc.) which synchronously separates the Y signal to obtain the H- and V pulse necessary to generate the sampling clock for write, a clock generation section (IC761) for write control of the main controller section, and a clock generation section (IC741, IC742, IC743) for read control.

Circuit operation outline



(1) During BASIC PIP

- 1) A MAIN Y signal is input to IC201 ② pin and SUB Y signal is input to ④ pin, then they are sent to the MAIN/ SUB switching circuit (�) after clamping; usually it is switched to the MAIN side here. At this time, it is switched to the SUB side only at the time of the SUB picture output, and the signal which was output from ④ pin and was digitally processed in output. The frame switching circuit switches so that it dose not output when corresponding to the frame of the SUB picture to create the black frame of the SUB picture, finally outputting from ⑤ pin.
- 2) The C signal is output after MAIN/SUB picture output switching and switching of the signal output at frame generation time of the SUB picture in IC301 (�) are performed. The Y and C signals are both switched by SWMM and GR from the main controller section (IC721).
- 3) Switching of MAIN picture and SUB picture (=SWAP) is performed by IC801 (\$) in the PIP INTERFACE PCB ASS'Y and IC851 in the MAIN PCB ASS'Y based on input switching (\$\mathbb{O}\$, \$\mathbb{O}\$ pins) of SRCCO (\$\mathbb{O}\$ pin) and SRCC1 (\$\mathbb{O}\$ pin) of the INTERFACE MI.COM.(IC8701) and MAIN MI.COM.(IC1701).

(2) During SPRIT

- 1) IC801(�) Switches the selected MAIN picture (left side) and SUB picture (right side) at that time every 3 lines, and both are digitally processed and output. At this time, (�) and (�) switches are kept at the SUB side so that the signal is not output for the blank part of the upper/lower screen.
- 2) Switching of MAIN and SUB picture is the same as for BASIC PIP.

(3) During RETORO PLAY

- 1) Sequentially outputs 1/9 compressed picture signals which have been previously stored in the memory by dividing into 9 levels from the picture 2.4 seconds before.
- 2) Other operations are the same as for BASIC PIP.

(4) During FREEZE

- 1) Using SRCCO and SRCC1 from the INTERFACE MLCOM., IC801(\$), which usually selects the SUB picture, is switched to select the input mode of the MAIN picture, and the Y switch (\$\phi\$) in IC201 and C switch (\$\phi\$) in IC301 are also kept at the SUB picture side.
- 2) At this time, IC203(\$) of the vertical filter section is switched to the OH side so that 1H delay is not performed.

(5) During DIGITAL STROBE

- 1) Sends one after another the 1/9 picture stored in the memory and outputs the picture of the moving image for only the last picture (right bottom), the same as PIP.
- 2) Switching status of the switch when the circuit is operating is the same status as at FRERZE time except IC203(�) is switched to the 1H DELAY side.

(6) During MULTI CHANNEL INDEX

- 1) Every time station selection of the tuner is performed, outputs corresponding 1/9 picture sequentially with the control signal which is sent from MAIN MI.COM.
- 2) The circuit operation is the same as for DIGITAL STROBE.
- ※ IC141(◆) only operates with 5V at mode switching time so that noise which occurs during multiplexing of R-Y and B-Y signals and switching of the digital picture mode does not appear on the picture. IC802 switches to either the composite input or Y/C separated input with the existence of connection to S-VIDEO terminal when VIDEO 1 is input.

Switching status of each digital picture(Ex. MAIN = TV SUB = VIDEO1)

SW. IC DIGITAL MODE	(1) IC201 (Y)	② IC301 (C)	(3) IC203 (1H DL)	⟨5⟩ IC801 (SUB)	IC852 (MAIN)
BASIC PIP	MAIN or SUB	MAIN or SUB	1Н	V1	ТV
SPRIT	MAIN or SUB	MAIN or SUB	1H	TV or V1	
RETRO PLAY	MAIN or SUB	MAIN or SUB	1H	TV	TV,
FREEZE	SUB	SUB	0Ĥ	TV	
DIGITAL STROBE	SUB	SUB	1H	TV	(TV)
MULTI CHANNEL INDEX	SUB	SUB	1H	TV	 (TV)

INSTALLATION

■ INSTALLATION AND ADJUSTMENT

In order to correct irregular color due to the effect of earth magnetism inherent to a large scale CRT, be sure to set the PURITY CORRECT switch at the time of installation. Meanwhile, be sure to perform setting before turning on the power supply. Should the power supply be turned on, perform setting after turning it off once, and turn it on again after setting.

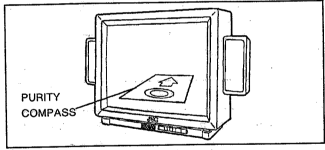
PURITY CORRECT SWITCH SETTING PROCEDURE

Although two setting procedures are available, set the switch using the attached PURITY COMPASS to ensure correct switch setting. The switch should be adjusted according to this method particularly at a place where the magnetic field can possibly be disturbed in a building of reinforced concrete construction and due to high voltage line, etc. exsisting adjacent to the TV set. It is also possible to adjust the switch with a simple method based on the direction of the TV set. This method is applicable in wooden housing and at a place where the magnetic field is stable.

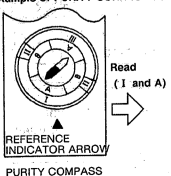
1. SETTING PROCEDURE WITH PURITY COMPASS

Setting method

- 1) Determine the setting position of the TV set.
- The specified tip of the PURITY COMPASS attached to the TV set should be put to the center of the CRT as indicated helow.



- 3) While turning the rotary disk of the PURITY COMPASS, aligh the "♠" mark of the magnetic neadle to the "♠ mark of the printed section, and read the symbols (A, B, I, II, and III) indicated by the reading arrow (♠).
- 4) Set the PURITY CORRECT switch (A, B, I, II, and III) on the front surface of the TV set according to the read symbols.
- Example of PURITY CORRECT switch setting



●PURITTY CORRECT switch

- (1) Set the PURITY CORRECT switch 1 to I.
- (2) Set the PURITY

 CORRECT

 switch 2 to A.

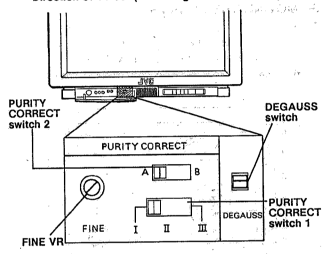
2. METHOD OF SETTING THE DIRECTION OF

- 1) Install the TV set at a place where it is actually used.
- 2) Confirm the direction of the TV set (the facing direction of CRT.)

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3) Select the switches 1 and 2 by referring the table below.

Direction of TV set (the facing direction of CRT)



Direction of TV set	Switch 1	Switch 2
North	. 1	A
Northeast	I	В
East	II.	Either A or B is OK.
Southeast	Ш	В
South	Ш	A
Southwest	Ш	B about a
West	II	Either A or B is OK.
Northwest	I	, a e Boy'a e "

Select the switches as follow in the case of south direction:

Switch 1: III

Switch 2: A

[Adjustment of FINE volume and DEGAUSS switch]

 After switch setting, turn on the power supply and confirm the purity. In case correction is insufficient, set the purity to an optimal point with the FINE volume. Subsequent to the above setting, moreover, be sure to turn on the DEGAUSS switch to degauss the CRT.

Cautions:

After setting, be sure not to change the setting direction of the TV set . If the direction has been changed, the TV set must be set again.

SPECIFIC SERVICE INSTRUCTIONS

DISASSEMBLY PROCEDURE

REMOVING THE REAR COVER

1. Unplug the power supply cord and remove the fifteen screws

(a) shown in Fig. A.

2. WITHOU OF SETTING THE DIRECTION OF

* when reinstalling the rear cover, carefully push it inward after inserting the chassis into the rear cover groove.

THO to approvium and out (L. V) a subsection

REMOVING THE CHASSIS

- * After removing the rear cover.
- 1. Remove the three screws marked (A) shown in Fig. B.
- 2. Then loosen the screw marked ® shown in Fig.B.
- 3. Withdraw the chassis backward arrow direction. (Fig.C)

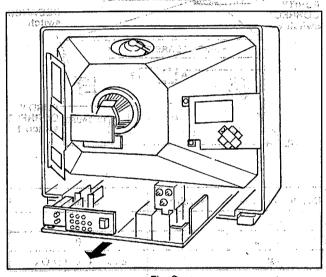


Fig. C

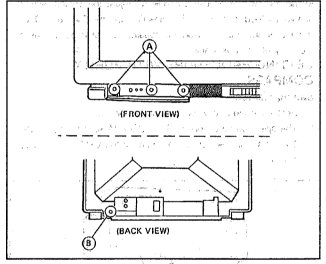


Fig. B

REMOVING THE AUDIO, PIP MODULE, PIP INTERFACE & D.B.F. PC BOARD

- After removing the rear cover.
- Disengage the claws and remove the PIP PC BOARD from the holder.
- 2. Then hen remove the eight screws marked @and @ shown in Fig.D.
- Detach the AUDIO , PIP INTERFACE and D.B.F. PC board by pushing claw to the arrow direction.

REMOVING THE SHIELD COVER

- After removing the chassis.
- Remove the anode cap, CRT SOCKET PC BOARD, CRT grounding wire, connectors, and others.
- 2. Loosen four screws marked ©shown in Fig.D and detach the shield cover by pushing it to the rear while lifting it.

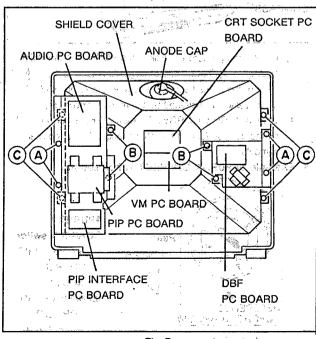


Fig. D

SETTING UP THE CHASSIS FOR CHECK/ REPAIR

As shown Fig.E, set the removed chassis upright. When conducting a check with power supplied, be sure to confirm that the CRT earth wire is connected to the CRT socket board and the chassis.

WIRE CLAMPING AND CABLE TIES

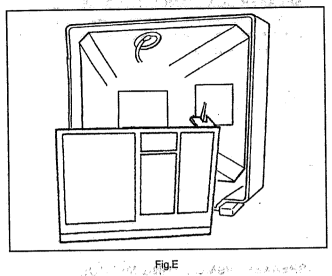
Be sure to clamp the wire.

Never remove the cable tie used for tying the wires together. Should it be inadvertently removed, be sure to tie the wires with a new cable tie.

REMOVING THE CRT.

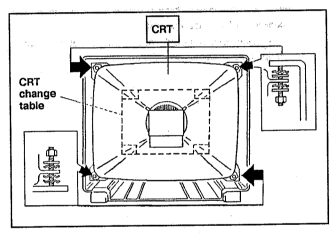
inthe a state 1340011311

- Replacement of the CRT should be performed by two or more persons.
- After removed the rear cover, chassis, shield cover and D.B.F. & audio P.C.Board etc..,
- 1. Putting the CRT change table on soft cloth, the CRT change table should also be covered with such soft cloth. (shown in Fig. G)
- 2. While keeping the face surface of CRT down, mount the TV set on the CRT change table well balancedly.
- 3. Remove four nuts marked by arrows shown in Fig. F.with a box type screw driver as shown in Fig.F.
- Since the cabinet will drop when the nuts have been removed, be sure to support the cabinet with hands.
- 4. After four the nuts have been removed, put the cabinet slowly on cloth (At this time, be careful so as not to damage the front surface of the cabinet) showning Fig.H.
- The CRT should be assembled according to the opposite sequence of its dismounting steps.
- The CRT change table should preferably be smaller than the CRT surface, and its height be about 35cm.





WASH HEARING



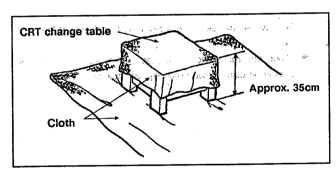


Fig.G

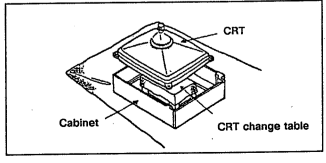
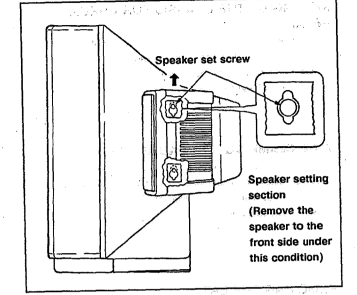


Fig.H

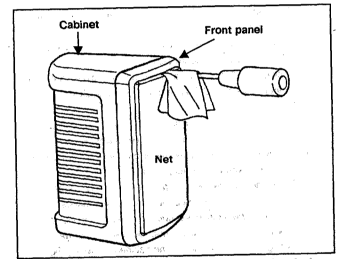
SPEAKER BOX DISMOUNTING METHOD

- 1. Remove the speaker cord from the speaker terminal.
- 2. While raising the speaker box a little bit, remove the box to the front side as it is.

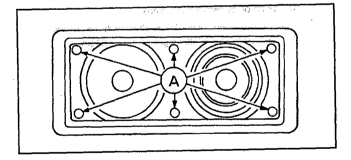


SPEAKER DISMOUNTING METHOD

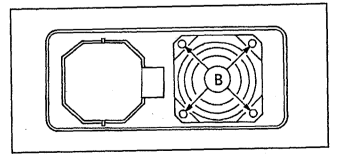
1. Insert a minus screw driver between the front panel and speaker net (after applying cloth, etc. to prevent damage to the speaker box), and dismount the speaker net by drawing the tip of the screw driver to the front side.



- 2. Remove six pieces of the screws (a), and dismount the front panel.
- Since the front panel is plugged tightly into the cabinet, it should be dismounted gradually with sufficient care.

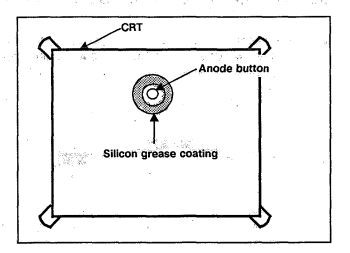


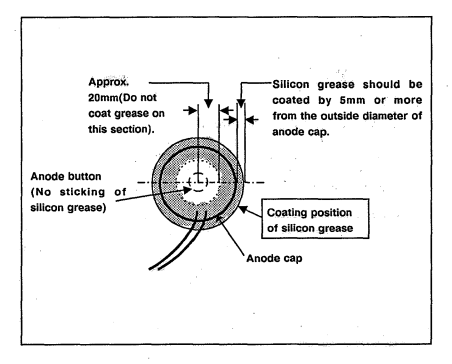
3. Remove four pieces of the screws ® fixing the speaker.



COATING OF SILICON GREASE FOR ELECTRICAL INSULATION ON THE CRT ANODE CAP SECTION

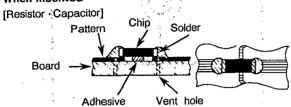
- Subsequent to replacement of the CRT and HV transformer or repair of the anode cap, etc. by dismounting them, be sure to coat silicon grease for electrical insulation as indicated in the diagram on the right side.
- 1. Wipe around the anode button with crean and dry cloth.
- Coat silicon grease on the section around the anode button. At this time, take care so that any silicon grease does not stick to the anode button.
- ★ Silicon grease product No.: KS 650N



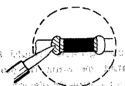


REPLACEMENT OF CHIP COMPONENTS

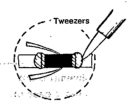
- CHIPS ARE NOT USED ON CERTAIN MODELS. REFER TO THE DESCRIPTIONS ON THIS PAGE ONLY WHEN WORKING ON MODELS ON WHICH CHIPS ARE EMPLOYED. article was properly
 - Replacement of the chip on printed circuit board can be performed easily as follows.
- When mounted



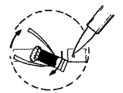
- Removal of the chip 2
 - (1) Remove either of the soldered contacts.
- (2) Hold the chip with tweezers and remove the other contact.
- (3) Work the chip free from the adhesive with tweezers.







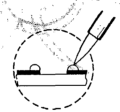




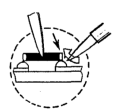
Preheating and soldering of chip pieces

Be sure to preheat chip pieces (except the transistor) especially the capacitor before soldering with hot air, about 150°C (hair dryer or such can be used) for about 2 minutes. Then, immediately solder with an iron of about 30W. O. 186.14 OF

- Replacing the chip pieces
 - (1) Apply the solder to the board first.



(2) Hold the chip with tweezers and solder it in place, hold the iron at a 45° angle when soldering.



Discrete parts can be substitutionally mounted as shown in the figure on the right.

Mounting is also possible by passing the wires from the board front side (parts side) through the chip soldering hole (vent hole of registration part).

Substitute parts are as follows.

- Chip Metal Glaze Resistor
 - →Carbon Resistor

Chip Ceramic Capacitor

→Ceramic Capacitor

- 50V ±5%

1/4W Carbon resistor

Decoding of chip parts constant terms < Chip Metal Glaze Resistor >



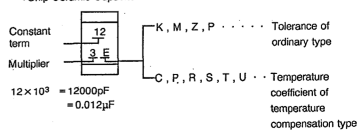
Constant Multiplier term

12×103 $= 12000\Omega$

= 12kΩ



12 m# 2 11 0 1 4 8



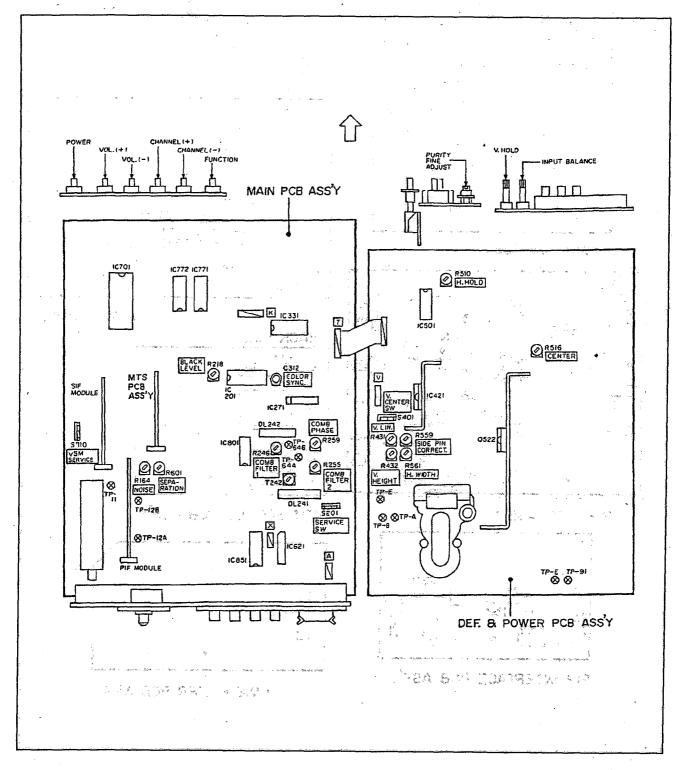
SERVICE ADJUSTMENTS

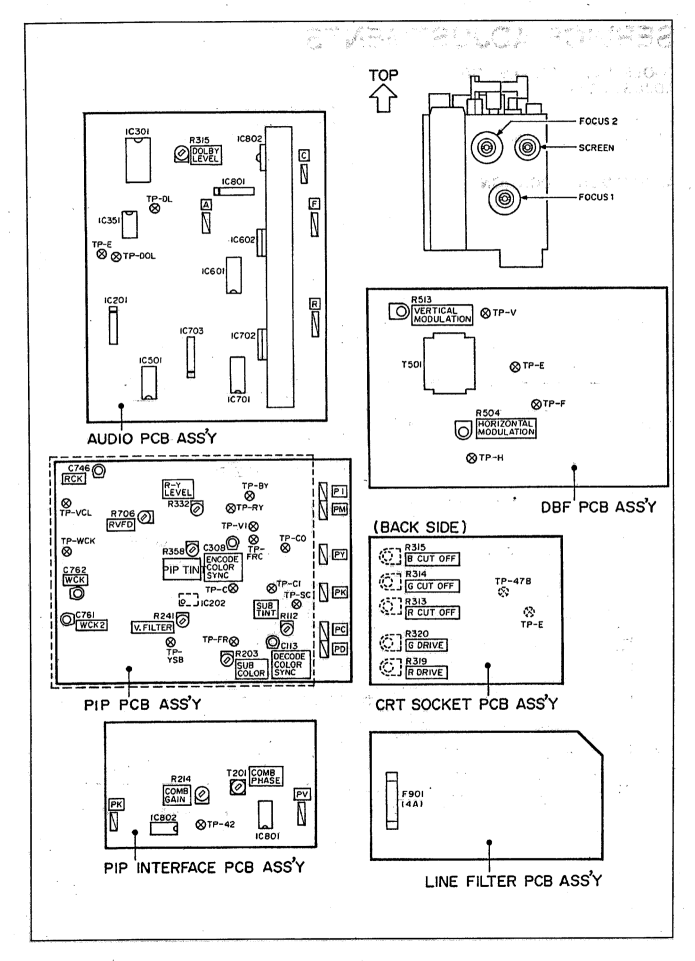
TOOLS AND FIXTURES FOR ADJUSTMENT

- DC VOLTMETER
- OSCILLOSCOPE
- PATTERN GENERATOR (NTSC)

- TV MULTI. CHANNEL SOUND GENERATOR.
- FREQ. COUNTER

ADJUSTMENT LOCATION





HOW TO CHECK THE HIGH VOLTAGE HOLD DOWN CIRCUIT

1. HIGH VOLTAGE HOLD DOWN CIRCUIT

After repair of the high voltage hold down circuit shown in Fig. 1.

This circuit shall be checked to operate correctly.

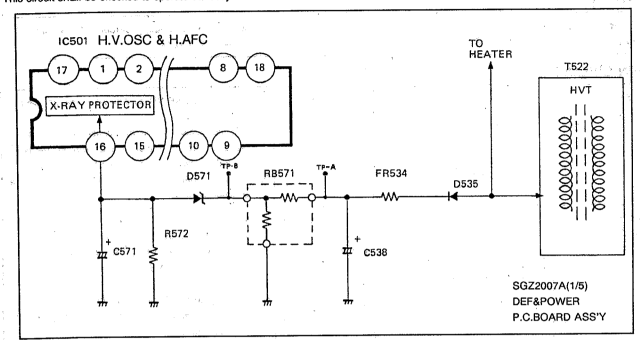


Fig. 1

2. CHECKING METHOD OF THE HIGH VOLTAGE HOLD DOWN CIRCUIT.

- (1) Make sure that the power SW is at OFF.
- (2) Replace R914 resistor 100Ω by $6.8k\Omega$.
- (3) Turn the power SW ON.
- (4) Make sure that the screen picture disappears.
- (5) Turn the power SW OFF.
- (6) Reset the R914 resistor (i. e. from $6.8 k\Omega$ to 100Ω).

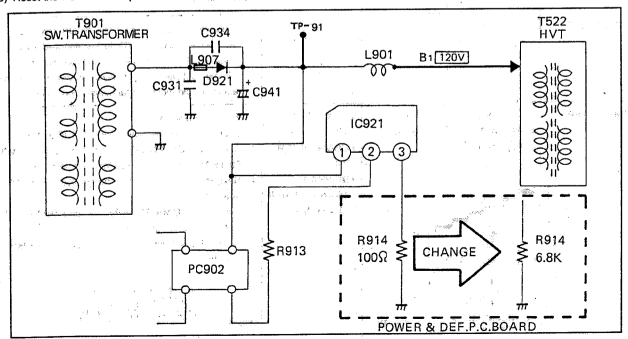


Fig. 2

ltem	Measuring instrument	Test point	Adjustment part	To 17.17 (2. Description (3.5.4.) (304 (3.3.4) (5.6.4) (5.6.4) (5.6.4) (5.6.4) (6.6.4) (6.6.4)
OWER CIRCU	UT.	agent a selection		VECTOR AND SALES
B1 POWER SUPPLY	DC VOLTEMETER	TP - 91 · TP - E (赤)		1. Confirm that the voltage between TP - 91 and TP E (1/20) is DC 120 V.
MAIN CIRCUIT			# ***	grand recovered and got the house
NOISE (RF AGC)	do	5 /+	●NOISE VR	 Adjust the NOISE VR so that the noise appears in the picture. Next the NOISE VR in a direction that the noise disappears from the picture and stop at the poin where the noise has disappeared from the picture. Turn to another channel and confirm that there are no abnormal ities.
BRIGHT & BLACK LEVEL		's	BLACK LEVEL VR SERVICE SWITCH	 Press the remote control reset button twice to se the brightness to the standard level. Rotate the BLACK LEVEL VR fully clockwise. Tuning the SERVICE SWITCH from the N side to the S side. Select the BRIGHT control with the remote controller function keys. Use the +/- keys to adjust the brigghtness. Cause black to become clearest by rotaing the BLACK LEVEL VR counterclockwise. Confirm the status on all the channels. Tuning the SERVICE SWITCH from the S side to the N side.
PICTURE				 Press the remote control reset button twice to se the picture to the standard level. Select the PICTURE VR control with the remote controller function keys. Use the +/- key to adjust the picture.
TINT &COLOR		the second section of the second	• TINT VR • COLOR VR	1. Press the remote control reset button twice to se the TINT and COLOR VR to the standard level. 2. Select the TINT and COLOR controls with the remote controller function keys. Use the +/- keys to adjust for the most natural human skin color.
COMB FILTER	PATTERN GENERATOR OSILLOSCOPE Chroma element MINIMUM	TP - 64A TP - 64B	• COMB FILTER1. VR • COMB FILTER2. VR • DL PHASE TRANSFORMER • PHASE VR	1. Receive a color bar signal. 2. Connect an oscilloscope to TP - 64A.(Fig1) 3. Adjust the DL PHASE transformer and COME FILTER1. VR and minimize the chroma elements. 4. Next, change connection of the oscilloscope to TP 64B.(Fig2) 5. Adjust the COMB FILTER2. VR and PHASE VF and minimize the chroma elements. 6. Repeat steps 3 and 5 to fully minimize the 3.58MHz elements.

Item	Measuring instrument	Test point	Adjustment part	Description
MAIN CIRCUIT				
COLOR SYNC.	PATTERN GENERATOR OSILLOSCOPE		TRIMMER CAPACITOR	 Receive the color bar signal. Escape the electricity applied on the pin ① of IC201 to the ground by using 0.1μF MY, and supply +12VDC to the pin ③ through 10kΩ. Adjust the COLOR SYNC. TIMMER CAP to obtain color synchronization. Remove the connections and check that the color synchronization does not deteriorate on any of the channels.
SEPARATION	TV MULTI CHANNEL SOUND GENERATOR	AUDIO OUTPUTL, R	SEPARATION VR	 Set the TV multichannel sound signal generator for generating stereo signal and output signal of about 3KHz from the left channel. Connect an oscilloscope to the "L" output and obtain a clear view of 1 - cycle portion of 3KHz
	OSCILLOSCOPE			waveforms. 3. Change connection of the oscilloscope to the "R" output and expand the voltage axis. 4. Adjust the SEPARATION VR and minimize the 3KHz crosstaalk portion.
	The field with			
	two process			1 cycle
Section 2		Description of		L - Channel signal waveform Minimum
			25.5 7.85	R - Channel crosstalk portion
HORIZONTAL LINI	A 2012 C Baltin		SERVICE SWITCH	Turning the SERVICE SWITCH from the N side to the S side will bring the horizontal line display to the screen.
e e e e e e e e e e e e e e e e e e e				Will appear a H. LINE Normal pictuer

MULTICHANNEL SOUND CIRCUIT

Do not touch the VRs inside the MULTICHANNEL SOUND CIRCUIT Board.

ltem	Measuring Instrument	Test point	Adjustment part	Description
DEF. & POWEF	RCIRCUIT			i se ve sake
FOCUS	,		• FOCUS 1VR. • FOCUS 2VR.	 Adjust the FOCUS VR(Focus1, Focus2) to obtain clear pictures. Check that pictures have been adjusted to optimum appearance in both central and peripheral areas of the screen.
H, FREQ.			H. HOLD VR (H.FREQ.VR)	 Set the H. HOLD VR to the mechanical center position. Connect the jumper clip between pin of IC2501 and earth. Adjust the H. HOLD VR until picture is in view and locks or drift slowly back and forth. Remove the jumper clip. Make sure that the set maintains horizontal sync, when channels are switched.
V. CENTER V. HEIGHT V. LIN.	PATTERN GENERATOR		V. CENTER SW. V. HEIGHT VR V. LIN. VR	 Receive an picture that enables confirmation on vertical symmetry. Operate the V. CENTER SW to shift the screen display in lefgt - hand/right - hand directions. Rotate the V. HEIGHT VR to cause the upper/lower picture edges to fit into the screen. Adjust the V. LINEARITY VR and obtain vertical symmetry of picture. Readjust the V. HEIGHT VR and obtain correct upper/lower picture sizes. * A circle or crosshach is an ideal picture to
H CENTER			H CENTER VR	facilitate confirmation on vertical symmetry. * By changing switch setting, move the picture for several millimeters in the upward/downward directions. 1. Observe the picture and adjust the H CENTER VR
H. WIDTH & SIDE PIN CORRECTION	PATTERN GENERATOR		H. WIDTH VR SIDE PIN CORRECTION VR	control for equal horizontal position left and right. 1. Set the H.WIDTH VR to mechanical center. 2. Display the picture to the crosshatch pattern. 3. Adjust the SIDE PIN CORRECTION VR so that the V. line of the crosshatch pattern becomes a straight line. 4. Then adjust the H. WIDTH VR and correct the picture - missing condition to the normal status.
				* This adjustment is conducted when characters or others to be displayed at screen corners are not appearing on the screen.

ltem	Measuring instrument	Test point	Adjustment part	Description (See
PIP CIRCUIT		•		
READ/WRITE clock adjustment	Pattern generator	PC connector ③ pin	RCK Trimmer capacitor (C746)	 Input the cross hatch signal to two of the following to receive the image: TV, VIDEO1 or VIDEO2. Connect 1CH of the oscilloscope with @pin of the
5.43 . 34	Oscilloscope (H-rate 10:1) Frequency	PY connector ③pin	WCK Trimmer capacitor (C762)	PC connector, and 2CH with ③pin of the PY connector. 3. Change the picture to FREEZE and adjust RCK Trimmer capacitor to synchronize the two
	counter			waveforms. 4. Adjust WCK Trimmer capacitor so that the position of the right edge of the FREEZE picture and the normal picture match by obtaining both pictures alternately. 5. Check that the left edge of the picture expands a
				little (= appx 3%) when performing FREEZE. (Separate method) 1. Connect the frequency counter with the cathode of the CRT socket. 2. Freeze the picture and adjust RCK Trimmer
	4 4 4	TP-YSB	V. FILTER VR	capacitor so that the frequency is 15.734kHz. 1. Receive the image of the cross hatch signal.
Vertical filter adjustment	pattern generator Oscilloscope (V-rate 10:1)		(R241)	 Connect the oscilloscope with TP-YSB. Make the picture PIP and adjust V. FILTER VR so that the heights of the white of the two waveforms are the same as shown in fig. 1. Change the picture to SPRIT and check that the
			align	same waveform is obtained during PIP. 5. Check that the waveform has only one white bar when the picture is changed to FREEZE.
3	radial sur a	e white bar ig. 1	*. 	
Encoder Color synchronous adjustment	Pattern generator	TP-FRC	ENCODE COLOR SYNC Trimmer capacitor (C308)	 Receive the image of the color bar signal. Make the picture PIP. Connect 5V line with TP-FRC. Adjust ENCODE COLOR SYNC Trimmer capacitor until when the color changes from strip pattern to color bar and almost stands still.
The second of th	inger State of the state of the			 5. Remove the connection between TP-FRC and 5V line. 6. Check that when the channel is changed and returned to color bar, it immediately catches without color synchronization being destroyed.

Item	Measuring instrument	Test point	Adjustment part	Description
Decoder color synchronous adjustment	Pattern generator Frequency counter MYLAR CAPACITOR	TP-FRCC (IC201 ® pin)	DECODE COLOR SYNC Trimmer capacitor (C113)	 Receive the image of the color bar signal. Make the picture PIP. Connect MY. CAP. of 0.1μF between TP-FRCC and GND. Connect the frequency counter with TP-SC. Adjust DECODE COLOR SYNC Trimmer capacitor so that the frequency is 3.579545MHz ± 100Hz. Remove MY. CAP.
PIP Color demodulation rough adjustment	(0.1μF) Pattern generator Oscilloscope (H-rate 10:1) A 0.25Vp-p	TP-BY TP-RY	SUB TINT VR (R112) SUB COLOR VR (R103) R-Y LEVEL VR (R332) 0.35Vp-p	 Perform this after recorder color synchronous adjustment. Make the picture FREEZE. Connect the oscilloscope with TP-BY and TP-RY, respectively. Adjust SUB TINT VR so that a waveform like that in fig. 2 is obtained. Adjust SUB COLOR VR so that A of fig. 2 is 0.25 Vp-p. Adjust R-Y LEVEL VR so that B of fig. 2 is 0.35Vp-
PIP Color demodulation adjustment	Pattern generator Oscilloscope	Red cathode (RK) [CRT SOCKET PCB ASS'Y]	SUB COLOR VR (R103) SUB TINT VR (R112) PIP TINT VR (R358)	 Perform this after encoder color synchronization, decoder color synchronization and PIP color demodulation rough adjustments. Receive the image of the color bar signal. Connect the oscilloscope to the red cathode(RK) stage of the CRT socket. Confirm that the oscilloscope waveform is as shown in Fig. 3-A, with approximately 8V between white
W Y	<a>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	m at FREEZE > M R 7V 15V 8 > width omes narrow	and magenta, and approximately 6V between white and red. (If deviation is large, adjust white to magenta with TINT, and white to red with COLOR.) 4. Switch the picture between white in the normal mode and red in the FREEZE mode is 15V, adjust the SUB COLOR VR. (Fig. 3-B) 5. Similary, adjust the SUB TINT VR so that the difference between white and magenta is 17V. (Fig. 3-B) 6. Set for PIP, adjust the SUB COLOR VR to set the difference between white and red to 25V, and the PIP TINT VR for 26V between white and magenta. 7. Set to FREEZE and if the step 2 adjustment has deviated (=15V), repeat the adjustment. **Since the adjustment varies according to the signal generator, observe the picture and fine adjust to
race Tradity.		ig. 4	·	align hue and saturation. 8. Set for normal picture and receive a broadcast signal. 9. Observe skin color or red and adjust the SUB TINT VR to match the FREEZE mode. 10. Similary, so that hue and saturation match in the PIP mode, adjust the SUB COLOR VR and PIP TINT VR.

Item	Measuring instrument	Test point	Adjustment part	Description The State of the St
AUDIO CIRCUI	T terrantels		a to the state of	্রাক্তির বিষয়ের বিষয়
DOLBY LEVEL	• SIGNAL (AUDIO) GENERATER • MIL: VOLT	TP-DOL	VR	In the same manner as per 1. above, input the 400Hz and 410m Vrms. Adjust the DOLBY LABEL VR (R315) so that the waveform at the TP - DOL become 500m Vrms.
MAN MAN	OSILOSCOPE			van en de pe delen

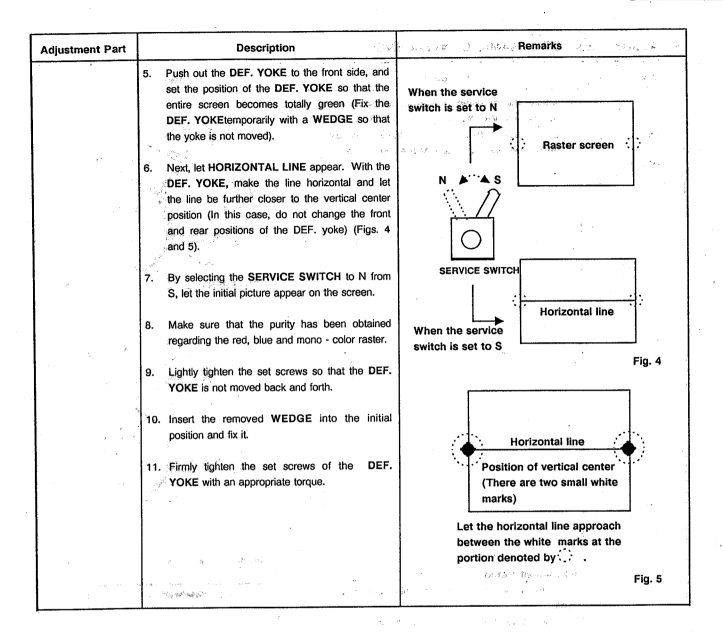
OBF CIRCUIT	OSILLOSCOPE	TP-F	V. MODULATION	Receive a black - and - white signal.
DBF MODULATION	USILLUSCUFE	TP-E	1	2. Connect an oscilloscope to the TP - F and TP - I
MODULATION	Carried March	" -	4	(#).
		f ha	H. MODULATION	3. Adjust the V. MODULATION VR so that the value
		Y. 3	VR	or A becomes 350V (+20V, -0V).
	1	[A Bartine Agent Comment	4. Adjust the H. MODULATION VR so that the value
,	2 P. V		1/4 Cart Cart A 1/3	B becomes 800V (±20V).
F 50 5	en en 11 jar ålve. Stromber	(Parameter of the first Cartain AC.
•	Q r cynd	1 · · · · · · · · · · · · · · · · · · ·		
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State in	**	1111	1.	Brown Brown Call
		$V = I = \sum_{i=1}^{n} I_i$		

PIP INTERFACE CIRCUIT

PIP INTERFACE COMB FILTER	PATTERN GENERATOR OSILLOSCOPE	TP - 42	COMB GAIN VR	1. Receive a color bar signal. 2. Connect an oscilloscope to TP - 42. 3. Adjust the COMB PHASE transformer and COMB GAIN VR and minimize the chroma elements.
	The second secon		्रीहर जुल्का करण जनका स	4. Repeat steps 3 to fully minimize the 3.58MHz elements. Chroma element MINIMUM

PURITY, CONVERGENCE AND WHITE BALANCE 1. ADJUSTMENT OF PURITY

Adjustment Part	Description	Remarks
SERVICE	Prior to starting adjustment, perform the	en e
SWITCH	following items:	+ 18.30
	1. Remove a wedge inserted into the DEF. yoke.	
WEDGE	At this time, clean the portion from which the	ef
	wedge has been removed.	4 POLES PURITY MAGNET
PURITY MAGNET		CONVERGENCE
r Omir magnie.	2. Peel adhesive used to fix six magnets with a tip	MAGNETS A
GREEN	of screw driver so that the magnets can be	
CUT-OFF VR	turned freely.	
COT-OFF VA	turied freely.	
nen.	2 Let the manachrome careen appear	
RED	3. Let the monochrome screen appear.	
CUT-OFF VR	D ODT No description	
· , · · · · · · · · · · · · · · · · · ·	4. Demagnetize the CRT with a demagnetizer.	
BLUE		
CUT-OFF VR	5. Set the brightness and picture to slightly higher	6 POLES
	than the standard values, and warm up for	CONVERGENCE
SCREEN VR	about 20 ~ 30 minutes.	MAGNETS Fig. 1
		MAGNETS
DEF. YOKE		
	Adjustment method	
·	1. By turning the GREEN CUT - OFF VR fully to	Align two purity magnets horizontally.
	the right side and the RED · BLUE CUT - OFF	Angli two purity magnets notizontally.
s.t. 1	VR fully to the left side, adjust the screen with	
	the SCREEN VR to make the green picture	
day.	visible.	
	VISIDIE.	\ \ \ \\
	After terrains the net community the DEE	
	2. After loosening the set screw of the DEF.	
	YOKE, draw the yoke fully to the rear side to	
	let irregular color of a vertical belt form appear	
	on the screen.	
	a	
	3. Mutually pile up two PURITY MAGNETS, and	Fig. 2
	set them to a horizontal position as initial	and the second
* · ·	magnets (Fig. 2).	10 m
•		Green belt
	4. While opening and closing or turning the claws	! ↓
•	of PURITY MAGNETS, let green vertical belts	
	appear on the center of the screen (Fig. 3).	
	Act Will	
	in Agenty (
ight 4 in an Mei	7. · · · · · · · · · · · · · · · · · · ·	
1 ,	*	
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3		
		Shift the green belt to the center Fig. 3
	<u>'</u>	
		<u> </u>

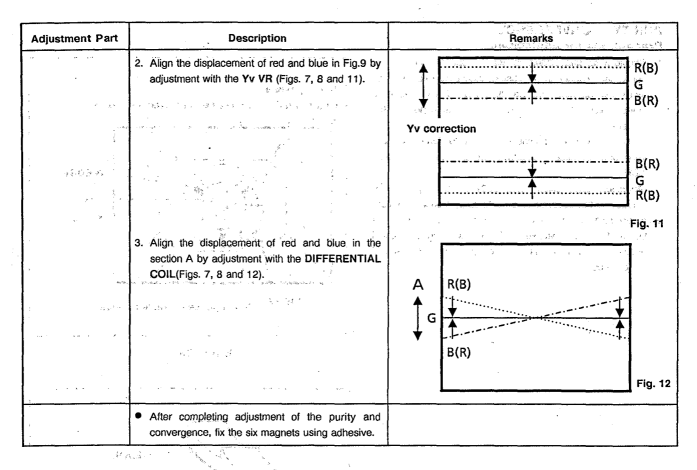


2. ADJUSTMENT OF STATIC (CENTER) CONVERGENCE

Adjustment Part	Description	Remarks		
CONVERGENCE MAGNET	Adjustment method 1. Try to receive cross -hatch pattern. 2. With the 4 - POLE CONVERGENCE MAGNETS, overlap the red and blue lines at the center of the screen and turn the color to Magente (red/blue). 3. Next, overlap Magenta (red/blue) and green lines at the center of the screen using the 6 - POLE CONVERGENCE MAGNETS. 4. By repeating the Steps 2 and 3 above, align the convergence of vertical line to that of the horizontal line at the center of the screen.	Open two handles. Turn the handles altogether while keeping them at a specific angle. Fig. 6		

3. ADJUSTMENT OF DYNAMIC CONVERGENCE

Adjustment Part	Description	Remarks
Yh VR	Adjust the dynamic convergence by means of the Yh VR, Yv VR and DIFFERENTIAL	Yv VR
Yv VR	COIL.This adjustment should not be performed by oscillation of the DEF. yoke.	Yh VR
DIFFERENTIAL	en e	Yh VR
COIL	· · · · · · · · · · · · · · · · · · ·	The same
	- Eq	
·		DIFFERENTIAL COIL Fig. 7
		DITTERENTAL COIL
¥ .		
	sa. A	√Yh(B) VR
		Yh(T) VR
		Yv VR
	·	
	and the second second	
200 g/s	3.5 %	
2.39	2.5	
		DIFFERENTIAL COIL Fig. 8
% *	Market South Control	
ar s	A Company of the Comp	Vh correction
	wife it What says	Yh correction ←→
	Adjustment method * There are two types of Yh VR control ajustment.	DON ASSAULT
	Type 1	R(B) B(R)
	1. Align the displacement of the red and blue vertical	
·	lines by adjustment with the Yh VR (Figs. 7 and	Land American State of the Stat
	9).	
	Type 2	gar general and de la servición de la servició
	Align the displacement of the red and blue vertical lines by adjustment with the Yh(B) VR and Yh(T)	Estados como de para la Companyo de Santo
	VR (Figs. 8 and 10).	
		Fig. 9
		Wh correction
		Yh correction → G
	<u>'</u>	A Prop Ashadara
		R(B) B(R)
i de la companya de l	199	Yh(B) VR
graphe - cont	And the second s	3 🗎
in the to the	15	
manta		
	The second secon	Yh(T) VR
78	A company was	30 5 10 130 130 130 130 130 130 130 130 130
v. 75		Y
A	and the second s	Fig. 10.

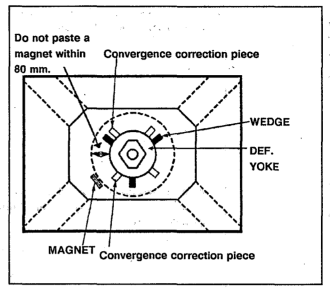


4. ADJUSTMENT OF WHITE BALANCE

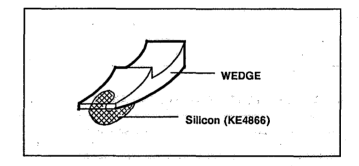
Adjustment Part	Description	Remarks
SERVICE	Let monochrome screen appear.	
SWITCH	2. Let HORIZONTAL LINE appear on the screen.	·
	3. Turn the RED, GREEN AND BLUE CUT - OFF	
CUT - OFF VR	VRs fully to the left side.	
	4. Position the RED AND GREEN DRIVE VRs	
DRIVE VR	roughly to the center.	
	5. Turn the SCREEN VR to let either of the red,	
	green and blue horizontal lines appear slightly on	
	the screen.	
	6. Turn the CUT - OFF VR of the color appeared	
	first about 10° to the right side. Adjust the	
	SCREEN VR again to let this color slightly	
	appear.	
	7. With the CUT - OFF VRs for the other two	
•	colors, adjust the intensity of the two colors to the	
	same intensity of the horizontal line appeared in	
4	the step 6 so that the horizontal line will slightly	
	light where the three colors are at a same level.	
	8. Change over the SERVICE SWITCH to restore	
	the screen to an initial one.	
	9. After making the screen a little bit dark, perform	
	fine adjustment of the CUT OFF VRs (R, G and	
	B) to obtain the best monochrome screen. After	
	turning the screen to bright next, adjust the screen	
	with the RED OR GREEN DRIVE VR to obtain	
	the best monochrome screen.	•

PURITY · CONVERGENCE Precautions for Adjustment

- Should it be unavoidable to use a magnet to correct the purity, the magnet to be pasted should be separated by more than 80 mm from the DEF, yoke (If the magnet is made closer to the DEF, yoke, distortion will appear on the screen).
- 2. Three V form wedges should be used for fixing the DEF. yoke and arranged respectively at an interval of about 120°.
 - Moreover, apply silicon (KE4866) on the tips of the wedges. In this case, be sure not to apply it beside the tips.
- In principle, any convergence correction piece should not be used. If unavoidable to do so, use it in a diagonal direction. Moreover, four or more correction pieces should not be used.



Back of CRT



PARTS LIST

part No. indicated according to (NOTE 2).

CAUTION

- The parts marked <u>↑</u> are very important for the safety. When replacing these parts, be sure to use specified ones to secure the safety and performance.
- The module circuit board is supplied together with the assembly, but the parts which do not have the drawing in this Parts List, P. C. Board Ass'y and the Parts No. columns of which are filled with lines ——. will not be supplied.
- As a rule, the resistors and capacitors which are indicated as shown in (NOTE 2) "HOW TO EXPRESS PARTS NUMBERS OF STANDARD PARTS" are not shown in the list of the parts on the board.

 When ordering the service parts, confirm the resistance/rated power, capacitance/rated voltage, and type of the parts, then order by the

(NOTE 1) ABBREVIATIONS OF RESISTORS, CAPACITORS AND TOLERANCES

	RESISTORS		CAPACITORS
CR	Carbon Resistor	C CAP.	Ceramic Capacitor
FR	Fusible Resistor	E CAP.	Electrolytic Capacitor
PR	Plate Resistor	M CAP.	Mylar Capacitor
V,R	Variable Resistor	HV CAP.	High Voltage Capacitor
HV R	High Voltage Resistor	MF CAP.	Metalized Film Capacitor
MF R	Metal Film Resistor	MM CAP.	Metalized Mylar Capacitor
MG R	Metal Glazed Resistor	MP CAP.	Metalized Polystyrol Capacitor
MP R	Metal Plate Resistor	PP CAP.	Polypropylene Capacitor
OM R	Metal Oxide Film Resistor	ES CAP.	Polystyrol Capacitor
CMF R	Coating Metal Film Resistor	TF CAP.	Thin Film Capacitor
UNF R	Non-Flammable Resistor	MPP CAP.	Metalized Polypropylene Capacitor
CH V R	Chip Variable Resistor	TAN. CAP.	Tantalum Capacitor
CH MG R	Chip Metal Glazed Resistor	CH C CAP.	Chip Ceramic Capacitor
COMP. R	Composition Resistor	BP E CAP.	Bi-Polar Electrolytic Capacitor
LPTÇ R	Linear Positive Temperature Coefficient Resistor	CH AL E CAP.	Chip Aluminum Electrolytic Capacitor
3,		CH AL BP CAP.	Chip Aluminum Bi-Polar Capacitor
		CH TAN. E CAP.	Chip Tantalum Electrolytic Capacitor
	3	CH AL BP E CAP.	Chip Tantalum Bi-Polar Electrolytic Capacitor

				TOLERA	ANCES	general and genera	and the second		
F	G	J	К	M	N	R iotok)	osa d H effer	. Z	Р
±1%	±2%	±5%	±10%	±20%	±30%	+30% - 10%	+50% - 10%	- 20%	+100%

HOW TO EXPRESS PARTS NUMBERS OF STANDARD PART RESISTOR Q R Rated Power Shape Tolerance Resistance Kind Indicate with first two-figure expressed Part Name Symbol Rated Power Symbol Shape Symbol by Ω and following 0. Straight lead COMP.R 0 1 С 1 w 1 please note that, in case of resistance less than 10 Ω , a letter "R" will be Chip D CR 12 1/2 w 8 effective as point. s CH MG R 14 1/4 w EX. 2.2 Ω 2R2 16 1/6 w $470 \Omega = 47 \times 10^{1} \rightarrow$ 471 1/8 w 18 $150k\Omega = 15 \times 10^4$ **CAPACITOR** Q Capacitance · → Kind Shape Rated Voltage Tolerance Indicate with first two-figure expressed by pF and Part Name Symbol 5Figure 2 0 1 6Figure C CAP. CS Please note that,in case of capacitance less than 100V 10V 10 pF a letter "R" will be effective as point. CS CH C GAP. EΧ 16V 160V E CAP. ET 5R0 5pF 200V D 1000pF 10×10² 102 M CAP. FM 47µF 47×106 476 25V 250V 50V 500V 6.3V 63V 35V Symbol Shape Straight lead --Leads in the same direction Leads in the same direction (compact part)

"N	πA	INI"	D	ΔR	TS	ı	ST
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SYMBOL		IS LIST	A CONTRACTOR OF THE PARTY OF TH	TO DAMA DATE
NO.	Δ	PART NO.	PART NAME	REMARKS
CRT & TUNE	Δ	M89KCW31X-KD CE20195-00A-KD CE40764-00A CE41709-002J1 CE41650-00A	PICTURE TUBE DEF YOKE ASSY WEDGE ASSY DEG COIL P. C. MAGNET	V 0 1 DY 0.1 ×4
	Δ	AN3181EL-B01	TUNER ,	TU1701 *
VARIABLE R R1164F R1218F R1246 R1255 R1259		QVPE 6 1 0 - 2 0 3 H QVPE 6 1 0 - 5 0 2 H QVPA 6 0 1 - 2 2 2 A QVPA 6 0 1 - 4 7 1 A QVPA 6 0 1 - 2 2 2 A	TRIM R (NOISE) TRIM R (BLACK LEV V R (COMB. FILTER1 V R (COMB. FILTER2 V R (PHASE)) 2. 2 kΩ B
R 1 6 0 1 F R 2 4 1 4 R 2 4 3 1 R 2 4 3 2 R 2 5 1 0		QVPE610-103H QVAA003-CB14A QVPE610-201H QVPE610-201H QVPE611-502HZ	TRIM R (SEPARATIC V R (V HOLD) TRIM R (V LIN.) TRIM R (V HEIGHT) V R (H HOLD)	$\begin{bmatrix} 1 & 0 & k & \Omega & B \\ 2 & 0 & 0 & \Omega & B \end{bmatrix}$
R 2 5 1 6 R 2 5 5 9 R 2 5 6 1 R 2 6 0 1 R 2 9 6 3	A	QVPE610-502H QVPE610-203H QVPE610-103H QVAA004-CB54A QVPCA03-201H	TRIM R (H. CENTER) TRIM R (SIDEPIN C TRIM R (H WIDTH) V R (INPUT BALANC V R (PURITY FINE	ORRECT) 20 k \Omega B 10 k \Omega B
R 3 3 1 3 R 3 3 1 4 R 3 3 1 5 R 3 3 1 9 R 3 3 2 0		QVPA803-502M QVPA803-502M QVPA803-502M QVPA803-201M QVPA803-201M	V R (R CUT OFF) V R (G CUT OFF) V R (B CUT OFF) V R (R DRIVE) V R (G DRIVE)	5 k Ω B 5 k Ω B 5 k Ω B 2 0 0 Ω B 2 0 0 Ω B
R 6 3 1 5 R 8 1 0 3 R 8 1 1 2 R 8 2 1 4 R 8 2 4 1		QVPE610-103H QVPE604-503H QVPE604-503H QVPA601-471A QVPE604-102H	TRIM R (DOLBY LEV V R (SUB COLOR) V R (SUB TINT) V R (COMB FILTER) V R (V FILTER)	50kΩ B 50kΩ B
R 8 3 3 2 R 8 3 5 8 R 8 7 0 6 R 9 5 0 4 R 9 5 1 3		QVPA601-222A QVPA601-222A QVPE604-203H QVPA803-503M QVPA803-503M	V R (R-Y LEVEL) V R (PIP TINT) V R (RVFD) V R (H. MODULATION V R (V. MODULATION	20kΩ B N)50kΩ B
TRANSFORME T2901 T2902	E R	CE41741-002 CE30174-002	SW TRANSF POWER TRANSF. POWER TRANSF HV TRANSF	T 0 1 T 2 5 2 2
		,	•	
			,	

CVVCCI				get to the control of
S Y M B O L NO.	Δ	PART NO.	PART NAME	REMARKS
DIODE D1001 D1162 D1338 D1601 D1701	I I	MA 4 3 3 0 (M) -T 2 MA 4 2 0 0 (M) -T 2 MA 4 0 5 1 (M) -T 2 MA 4 0 9 1 (H) -T 2 MA 4 0 5 6 (M) -T 2	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE	
D1706 D1707 D1708 D1855 D2401]]]	RD6. 8ES (B3) -T2 RD6. 8ES (B3) -T2 RD6. 8ES (B3) -T2 MA4150 (M) -T2 MA4120 (M) -T2	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE	
D 2 4 2 6 D 2 5 0 2 D 2 5 0 3 D 2 5 0 4 D 2 5 0 5) 1	0 5 A Z 7 5 - T 5 RD 1 1 E (B 3) - T 2 RD 2 0 E (B 1) - T 2 MA 4 1 1 0 (M) - T 2 MA 4 1 2 0 (M) - T 2	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE	
D 2 5 2 1 D 2 5 7 1 D 4 7 7 4 D 6 3 0 1 D 6 6 2 1 D 6 6 2 2 D 6 7 2 1		CTU-G3DR MA4068 (N) C1-T2 GL-5HD23 RD5. 1E (B1) -T2 RD33E (B1) -T2 RD33E (B1) -T2 RD33E (B1) -T2	DUMP DIODE ZENER DIODE L. E. D. ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE	POWER/ON TIMER IND.
D 6 7 2 2 D 7 1 0 1 D 7 1 0 8 D 8 7 0 1 D 8 7 2 1	1 1 1	RD33E (B1) -T2 MA4110 (M) -T2 MA4043 (M) -T2 MA3056 (H) -W MA3056 (H) -W	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE	
D8722 D8723		MA 3 0 5 6 (H) -W MA 3 0 5 6 (H) -W	ZENER DIODE ZENER DIODE	a T
TRANSISTOR Q2522		2 S D 2 1 4 8 - C 1	SI. TRANSISTOR	н. оит
IC IC1001 IC1201 IC1271 IC1331 IC1621	/ I	TA78L005AP AN5322NK M51494L AN5352N M5218L	I. C. (M) I. C. I. C. (M) I. C. I. C.	
IC1701 IC1702 IC1771 IC1772 IC1801	1 1 1	MN1872013JXK7 MN1280-K MN12C261D MN12C261D TC4066BP	I C I. C. (M) I C I C I. C. (M)	
			•	
	_			

SYMBOL NO.	A PART NO.	PART NAME	REMARKS
I C 1 8 5 1 I C 1 9 0 1 I C 2 4 2 1 I C 2 5 0 1 I C 2 5 2 1 I C 2 9 0 1 I C 2 9 2 1 I C 2 9 6 1	M51321P TA78L006AP UPC1498H HA11423 UPC2412HF ASTRS6301-LF953 ASE120N TA78012AP	I. C. I. C. (M) I. C. I. C. (M) I. C. I. C. I. C. I. C. I. C.	
I C 6 6 0 1 I C 4 8 4 1 I C 6 1 5 1 I C 6 1 5 2 I C 6 2 0 1 I C 6 3 0 1	CXA1124AS GP1U501W AN NE4558N NE4558N M5201L M50198P	I. C. IFR DETECT UNIT I C I C I. C. I. C. (M)	
I C 6 3 5 1 I C 6 4 5 1 I C 6 4 8 1 I C 6 5 0 1 I C 6 6 0 1 I C 6 6 0 2	LA2730 NE4558N NE4558N TC4052BP TDA1526 TA8200AH	I. C. (M) I C I C I. C. I. C. I. C.	
I C 6 7 0 1 I C 6 7 0 2 I C 6 7 0 3 I C 6 8 0 1 I C 6 8 0 2	TDA1526 TA8200AH UPC1406HA UPC1406HA TA8213K	I. C. I. C. I. C. I. C. I. C.	
I C 8 1 0 1 I C 8 1 4 1 I C 8 2 0 1 I C 8 2 0 2 I C 8 2 0 3	M51271FP-W MC74HC4053F-W M51285BFP CXL5504M-W TC4066BF-W	I C I. C. (M) I C I C I. C.	
I C 8 3 0 1 I C 8 5 0 1 I C 8 7 0 1 I C 8 7 0 2 I C 8 7 2 1 I C 8 7 4 1 I C 8 7 4 2	MC74HC4053F-W M52684AFP-W M37450M8-334FP MN1380-S M65105BFP MC74HC4053F-W SN74S124N	I. C. (M) I. C. (M) I C I C I C I C I. C. (M) I. C. (M) I. C (DIGI-OTHER)	
I C 8 7 4 3 I C 8 7 6 1 I C 8 8 0 1 I C 8 8 0 1 I C 8 8 0 2	MC 4 0 4 4 SN 7 4 S 1 2 4 N M 5 1 3 2 1 P SN 7 4 HC 0 4 N S - W TC 4 0 6 6 B P	I. C. I. C (DIGI-OTHER) I. C. I. C. I. C. (M)	
I C 8 8 0 2 I C 8 8 0 3 I C 8 8 4 1 I C 8 8 4 2 I C 8 8 4 3	M52678FP-W M52678FP-W M5M4C500L M5M4C500L M5M4C500L	I. C. (M) I. C. (M) I. C. I. C. I. C.	
I C 8 8 4 4 I C 8 8 4 5 I C 8 8 6 1 I C 8 9 0 2 I C 8 9 0 3	SN74HC157NS-W SN74HC157NS-W M52683FP AN7812F M5236L	I C I C I C I. C. I. C.	

SYMBOL NO.	Δ	PART NO.	PART NAME	REMARKS
OTHERS CF1701 DL1201 DL1241 DL1242		CM34790-00A*-H CST4 00MGW CE40986-A01 CE41577-001 CE41353-002	AV TERMINAL ÅSSY CER. RESONATOR DELAY LINE DELAY LINE DELAY LINE	
FR2534 FR2539 PC2902 RY2901 S1201		QRH127J-4R7M QRH027J-100M TLP621 CESK002-001 QSL4A13-C02	F R F R I. C. (M) RELAY LEVER SWITCH	4. 7 Ω 1/2W J 10 Ω 2W J SERVICE SW
S 1 7 1 0 S 2 4 0 1 S 2 9 0 1 S 2 9 0 2 X 1 3 0 1	Δ.	QSL4A13-C02 QSL4A13-C02 QSS4C22-C02 QSS4C23-C01 CE41651-001 SX-6106A(H1) CM11710-A02-MA CM33823-00A-KD CM45696-001 QMP14C0-220J1	LEVER SWITCH LEVER SWITCH SLIDE SWITCH SLIDE SWITCH X-TAL MTS PC BOARD ASS FRONT PANEL PUSH KNOB KNOB POWER CORD	VSM SERVICE SW V CENTER SW PURITY CORRECT PURITY CORRECT *
CF6301 DL8201 FR7101 FR9539	<u>A</u>	CM11712-001-MA CSA3. 27MG CE40907-A01 QRH127J-221M QRH127J-101M	REAR COVER CER. RESONATOR DELAY LINE (1H) F R F R	* 220 \Omega 1/2W J 100 \Omega 1/2W J
F9901 LF9901 LF9902 LF9903 SG9501	A A A	QMF 6 6 U 1 - 4 R 0 S CE 4 0 2 4 8 - 0 0 B CE 4 1 7 3 4 - 0 0 A CE 4 0 8 4 7 - 0 0 A CE 4 1 6 8 0 - 3 0 2	FUSE LINE FILTER LINE FILTER LINE FILTER ARESTOR	4. 0 A
S 4 7 0 2 S 4 7 0 3 S 4 7 0 4 S 4 7 0 5 S 4 7 0 6		QSP4H11-C04Z QSP4H11-C04Z QSP4H11-C04Z QSP4H11-C04Z QSP4H11-C04Z	PUSH SWITCH PUSH SWITCH PUSH SWITCH PUSH SWITCH PUSH SWITCH	FUNCTION LEVEL/CH- LEVEL/CH+ POWER VOL+
S 4 7 0 7 S 9 9 0 3 TH 9 9 0 1 TH 9 9 0 2 X 8 1 0 1	Δ Δ Δ		PUSH SWITCH PUSH SWITCH P. THERMISTOR P. THERMISTOR CRYSTAL (4FSC)	VOL- DEGAUSS
X 8 3 0 1 X 8 3 0 2 X 8 5 0 1 X 8 7 0 1		CSB500F9 CE40405-001 CSB500F9 CSA10.0MT040	CER. RESONATOR CRYSTAL (4FSC) CER. RESONATOR C RESONATOR	
		,		

EXPLODED VIEW PARTS LIST

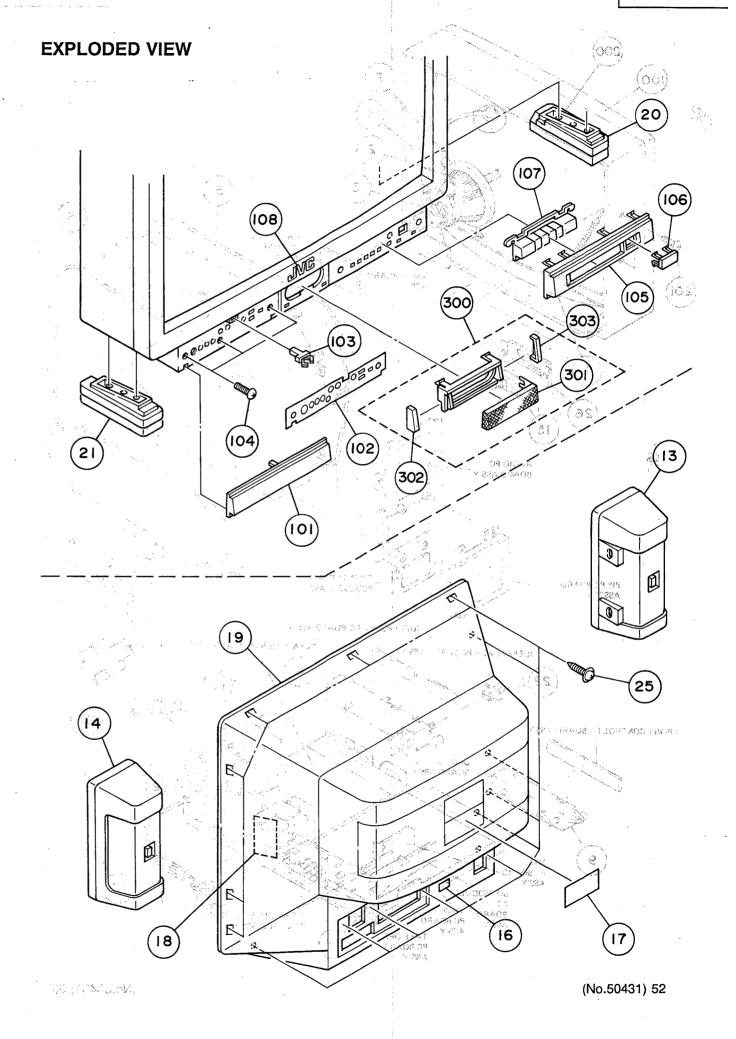
XΡ	LODED VIE	W PARTS LIST		ACE INCOMO CATRAZE
	SYMBOL NO.	PART NO.	PART NAME	REMARKS
Δ	1 2 3 4 5	M89KCW31X-KD CE20195-00A-KD CE41650-00A CH30375-00A CE41709-002J1	PICTURE TUBE DEF YOKE ASSY P. C. MAGNET BRAIDED ASSY DEG COIL	V 0 1 DY 0 1
△ △ △	6 7 8 9 1 0	CE41575-002J1 CE40764-00A CM22064-A01-V0 CM22065-A01-V0 QMP14C0-220J1	S/N CANCEL COIL WEDGE ASSY CONTROL BASE (A) CONTROL BASE (B) POWER CORD	×4 *
Δ	1 1 1 2 1 3 1 4 1 5	AN3181EL-B01 CJ27253-00E-KD CE20166-00A CE20166-00B EAS-12D123D	TUNER HV TRANSF SPEAKER BOX (L) SPEAKER BOX (R) SPEAKER	TU1701 * T2522 SP01 SP02 SP03
	1 6 1 7 1 8 1 9 2 0	CM46067-001 (R) CM44889-001-A CM32436-A14 CM11712-001-MA CM21755-00C-KD	DOLBY LABEL (R) RATING LABEL WARNING LABEL REAR COVER FOOT ASSY (R)	*
	2 1 2 2 2 3 2 4 2 5	CM21755-00D-KD CM45696-001 CE30174-002 CM33811-A01-V0 GBSB4016N	FOOT ASSY (L) KNOB POWER TRANSF CORD PLATE TAPPING SCREW	T01 ×15 *
	2 6 1 0 0 1 0 1 1 0 2 1 0 3	CM2 2 0 6 3 -B 0 1 -V 0 CM1 1 7 1 0 -A 0 2 -MA CM2 2 0 6 2 -B 0 2 -V 0 CM3 4 6 7 9 -A 0 2 -V 0 CM4 5 4 3 6 -0 0 A	SPEAKER BOARD FRONT PANEL DOOR OPERATION SHEET DOOR LATCH	
	1 0 4 1 0 5 1 0 6 1 0 7 1 0 8	SBSB4016M CM11791-A02-V0 CM33754-001-V0 CM33823-00A-KD CM46084-A01	TAPPING SCREW CONTROL PANEL REMOCON WINDOW PUSH KNOB BRAND MARK	×3
	2 0 0 2 0 1 3 0 0 3 0 1 3 0 2	CM11787-00A-MA CM45921-B01 CM34667-B0A-V0 CM34676-A01 CM46746-B01	BODY ASSY ORNAMENT BOLT CENTER SP GRILLE PUNCHING METAL ORNAMENT PLATE	
	3 0 3	CM46746-B02	ORNAMENT PLATE	

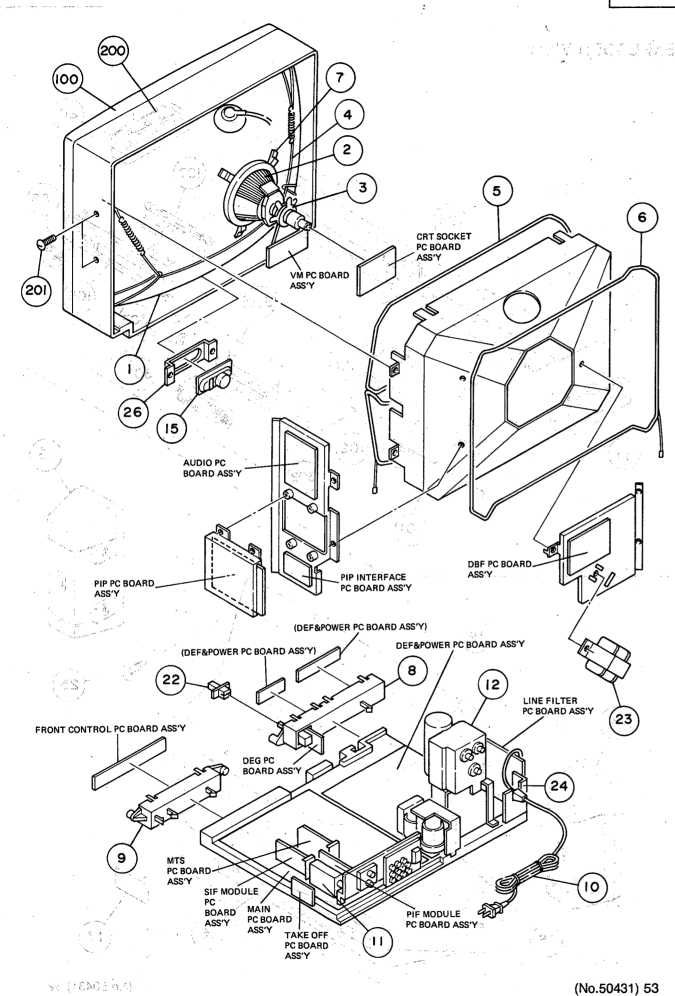
REPLACEMENT PICTURE TUBE

* This model uses two type picture tubes.

When replacing a picture tube be sure to observe the following combinations.

Туре	Type Picture tube Def. yok		
Α	M89KCW31X - KD	CE20195:- 00A - KD	
В	M89KCW11X - KD	CE20164 - 00A - KD	





PRINTED CIRCUIT BOARD PARTS LIST

MAIN PC BOARD Ass'y(SGZ1007A(H1))

	SYMBOL NO.	PART NO.	PART NAME	REMARKS
	VARIABLE R R1164F R1218F R1246 R1255 R1259	QVPE610-203H QVPE610-502H QVPA601-222A QVPA601-471A QVPA601-222A	TRIM R (NOISE) TRIM R (BLACK LEV V R (COMB. FILTER1 V R (COMB. FILTER2 V R (PHASE)) 2. 2 kΩ B
	R1601F	QVPE610-103H	TRIM R (SEPARATIO	N) 10 kΩ B
Δ	RESISTOR R1001 R1161 R1166 R1294 R1818	QRD149J-5R6S QRD123J-221SX QRD149J-4R7S QRD149J-150S QRD149J-470S	C R C R C R C R C R	5. 6 \(\Omega \) 1/4\(\W \) J 220 \(\Omega \) 1/2\(\W \) J 4. 7 \(\Omega \) 1/4\(\W \) J 15 \(\Omega \) 1/4\(\W \) J 47 \(\Omega \) 1/4\(\W \) J
-	R1907	QRD123J-683SX	C R	68kΩ 1/2W J
	CAPACITOR C1001 C1212 C1251 C1253 C1274	QEM51CM-477M QFV71HJ-104MZ QFV71HJ-224MZ QFV81HJ-224M QFZ0083-104MZ	E CAP. TF CAP. TF CAP. TF CAP. M CAP.	470μF 16V M 0. 1μF 50V J 0. 22μF 50V J 0. 22μF 50V J 0. 1μF 50V K
	C1302 C1312 C1603 C1604 C1621	QEC 0 1 HM - 2 2 4 MZ QAT 3 1 1 0 - 3 0 0 A QEN 6 1 CM - 1 0 6 Z QEN 6 1 CM - 1 0 6 Z QEN 6 1 HM - 4 7 5 Z	E CAP. TRIM CAP. BP E CAP. BP E CAP. BP E CAP.	0. 22 \(\mu \text{F} \) 50 \(\text{V} \) M 30 \(\mu \text{F} \) 10 0 \(\mu \) 10 \(\mu \text{F} \) 16 \(\mu \) M 10 \(\mu \text{F} \) 16 \(\mu \) M 4. 7 \(\mu \text{F} \) 50 \(\mu \) M
	C1623 C1862	QEN61HM-475Z QFV71HJ-473MZ	BP E CAP. TF CAP.	4. 7 μF 5 0 V M 0. 0 4 7 μF 5 0 V J
	TRANSFORME T1241 T1242	R CE41301-001 CE40411-001	B. P. F. DL. PHASE TRANSF	
	COIL L1162 L1201 L1241 L1242 L1271	A 7 6 1 8 6 - 2 7 Z A 7 6 1 8 6 - 1 0 Z A 7 6 1 8 6 - 2 2 Z A 7 6 1 8 6 - 5 . 6 Z A 7 6 1 8 6 - 1 2 0 Z	PEAKING COIL PEAKING COIL PEAKING COIL PEAKING COIL PEAKING COIL	27 µH 10 µH 22 µH 5.6 µH 12 µH
	L1272 L1301 L1302 L1303 L1304 L1305 L1306 L1307 L1701 L1771	A76186-82Z A76186-330Z A76186-120Z CELP002-562Z A76186-47Z A76186-47Z A76186-47Z A76186-18Z CE40041-220Z A76186-1.0Z	PEAKING COIL	82 \(\mu \text{H} \) 30 \(\mu \text{H} \) 12 \(\mu \text{H} \) 47 \(\mu \text{H} \) 18 \(\mu \text{H} \) 1. 0 \(\mu \text{H} \)
	DIODE DIOO1 DIOO2 DII62 DI201 DI239	MA 4 3 3 0 (M) -T2 MA 1 6 5-T2 MA 4 2 0 0 (M) -T2 MA 1 6 5-T2 MA 1 6 5-T2	ZENER DIODE	
	D1243	MA 1 6 5 - T 2 MA 1 6 5 - T 2	SI. DIODE SI. DIODE SI. DIODE SI. DIODE SI. DIODE	
	D1271	MA165-T2	SI. DIODE	

54 (No.50431)

SYMBOL NO.	PART NO.	PART NAME	REMARKS
DIODE D1291 D1292 D1301 D1302 D1331	W06A 1S2473H-T5 MA165-T2 MA165-T2 MA165-T2	SI. DIODE SI. DIODE SI. DIODE SI. DIODE SI. DIODE	
D1332 D1333 D1334 D1335 D1336	MA165-T2 MA165-T2 MA165-T2 MA165-T2 MA165-T2	SI. DIODE SI. DIODE SI. DIODE SI. DIODE SI. DIODE SI. DIODE	
D1337 D1338 D1461 D1462 D1463	MA165-T2 MA4051 (M) -T2 MA165-T2 MA165-T2 MA165-T2	SI. DIODE ZENER DIODE SI. DIODE SI. DIODE SI. DIODE	
D1464 D1601 D1641 D1642 D1643	MA165-T2 MA4091 (H) -T2 MA165-T2 MA165-T2 MA165-T2	SI. DIODE ZENER DIODE SI. DIODE SI. DIODE SI. DIODE	
D1 6 4 4 D1 6 6 1 D1 6 6 4 D1 6 9 1 D1 6 9 2	MA165-T2 MA165-T2 MA165-T2 MA165-T2 MA165-T2	SI. DIODE SI. DIODE SI. DIODE SI. DIODE SI. DIODE	
D1693 D1701 D1704 D1705 D1706	MA165-T2 MA4056 (M) -T2 MA165-T2 MA165-T2 RD6. 8ES (B3) -T2	SI. DIODE ZENER DIODE SI. DIODE SI. DIODE ZENER DIODE	
D1707 D1708 D1712 D1713 D1714	RD6. 8ES (B3) -T2 RD6. 8ES (B3) -T2 MA165-T2 MA165-T2 MA165-T2	ZENER DIODE ZENER DIODE SI. DIODE SI. DIODE SI. DIODE	
D1 715 D1 716 D1 721 D1 722 D1 723	MA165-T2 MA165-T2 MA165-T2 MA165-T2 MA165-T2	SI. DIODE SI. DIODE SI. DIODE SI. DIODE SI. DIODE	
D1724 D1725 D1728 D1729 D1730 D1731	MA165-T2 MA165-T2 MA165-T2 MA165-T2 MA165-T2 MA165-T2	SI. DIODE SI. DIODE SI. DIODE SI. DIODE SI. DIODE SI. DIODE	
D1732 D1733 D1734 D1771 D1772	MA 1 6 5 - T 2 MA 1 6 5 - T 2	SI. DIODE SI. DIODE SI. DIODE SI. DIODE SI. DIODE	
D1773 D1775 D1801 D1802 D1821	MA 1 6 5 - T 2 MA 1 6 5 - T 2	SI. DIODE SI. DIODE SI. DIODE SI. DIODE SI. DIODE	
D1822 D1831	MA165-T2 MA165-T2	SI. DIODE SI. DIODE	

SYMBOL NO.	PART NO.	PART NAME	REMARKS
DIODE D1832 D1851 D1852 D1853 D1854	MA165-T2 MA165-T2 MA165-T2 MA165-T2 MA165-T2	SI. DIODE SI. DIODE SI. DIODE SI. DIODE SI. DIODE	
D1855 D1902 D1903	MA4150 (M) -T2 MA165-T2 MA165-T2	ZENER DIODE SI. DIODE SI. DIODE	
TRANSISTOR Q1001 Q1003 Q1201 Q1202 Q1203	2 S C 2 7 8 5 (J H) -T 2 S A 1 1 7 5 (J H) -T 2 S A 1 1 7 5 (J H) -T 2 S C 2 7 8 5 (J H) -T 2 S C 2 7 8 5 (J H) -T	SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR	
Q 1 2 0 4 Q 1 2 4 1 Q 1 2 4 2 Q 1 2 4 3 Q 1 2 4 4	2 SA 1 1 7 5 (JH) -T 2 SC 2 7 8 5 (JH) -T 2 SA 1 1 7 5 (JH) -T	SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR	
Q1 2 4 5 Q1 2 4 6 Q1 2 4 7 Q1 2 4 8 Q1 2 4 9	2 S A 1 1 7 5 (J H) -T 2 S C 2 7 8 5 (J H) -T 2 S C 2 7 8 5 (J H) -T 2 S C 2 7 8 5 (J H) -T 2 S C 2 7 8 5 (J H) -T	SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR	
Q1271 Q1272 Q1273 Q1274 Q1291	2 SA 1 1 7 5 (JH) -T 2 SC 2 7 8 5 (JH) -T 2 SC 2 7 8 5 (JH) -T 2 SC 1 9 0 6 -T 2 SC 2 7 8 5 (JH) -T	SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR	
Q1292 Q1301 Q1302 Q1304 Q1308	2 S A 6 7 3 (C) -T 2 S C 2 7 8 5 (J H) -T 2 S C 2 7 8 5 (J H) -T 2 S C 2 7 8 5 (J H) -T 2 S C 2 7 8 5 (J H) -T	SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR	•
Q1451 - Q1452 Q1461 Q1463	2 S C 2 7 8 5 (J H) -T 2 S C 2 7 8 5 (J H) -T 2 S C 2 7 8 5 (J H) -T 2 S C 2 7 8 5 (J H) -T 2 S C 2 7 8 5 (J H) -T 2 S C 2 7 8 5 (J H) -T	SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR	
Q1464 Q1601 Q1661 Q1662 Q1664 Q1665 Q1691	2 SC 2 7 8 5 (JH) -T 2 SA 1 1 7 5 (JH) -T	SI. TRANSISTOR	
Q1692 Q1702 Q1703 Q1704 Q1705	2 SC 2 7 8 5 (JH) -T 2 SB 7 7 4 (RS) -T 2 SB 7 7 4 (RS) -T 2 SC 2 7 8 5 (JH) -T 2 SC 2 7 8 5 (JH) -T	SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR	
Q1706 Q1707 Q1709 Q1710 Q1772	2 SC 2 7 8 5 (JH) -T 2 SC 2 7 8 5 (JH) -T	SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR	
Q1775 Q1776	2 SC 2 7 8 5 (JH) -T 2 SC 2 7 8 5 (JH) -T	SI. TRANSISTOR SI. TRANSISTOR	

NO, PART NO. PART NAME REM	ARKS
TRANSISTOR Q1777 Q1801 Q1801 Q1802 Q1803 Q1803 Q1821 Q	
Q1822 Q1823 Q1823 Q1831 Q1831 Q1834 Q1851	
Q1852 Q1853 Q1856 Q1856 Q1881 Q1882 Q1822	
Q1883 2SC2878 (B) -T SI. TRANSISTOR	
I C I C 1 0 0 1	
IC1701 MN1872013JXK7 I C IC17702 MN1280-K I. C. (M) IC1771 MN12C261D I C IC1772 MN12C261D I C IC1801 TC4066BP I. C. (M)	
IC1851 M51321P I. C. (M)	
OTHERS CF1701 CST4.00MGW CER.RESONATOR DL1201 CE40986-A01 DL1241 CE41577-001 DL1242 DL1242 CM34687-A0B-VH CER.RESONATOR DELAY LINE DELAY LINE DELAY LINE AV TERMINAL	
J1821 QMD2B04-001 MINI CONNECTOR S-VIDEO I S1201 QSL4A13-C02 LEVER SWITCH SERVICE S LEVER SWITCH X-TAL SERVICE S	w
	, ×

DEF & POWER PC BOARD Ass'y (SGZ2007A(H1))

Ī	SYMBOL NO.	PART NO.	PART NAME	REMARKS
	VARIABLE R R2414 R2431 R2432 R2510 R2516	QVAA003-CB14A QVPE610-201H QVPE610-201H QVPE611-502HZ QVPE610-502H	V R (V HOLD) TRIM R (V LIN.) TRIM R (V HEIGHT) V R (H HOLD) TRIM R (H. CENTER)	10kΩ B 200 Ω B 200 Ω B 5kΩ B 5kΩ B
Δ	R 2 5 5 9 R 2 5 6 1 R 2 6 0 1 R 2 9 6 3	QVPE610-203H QVPE610-103H QVAA004-CB54A QVPCA03-2.01H	TRIM R (SIDEPIN C TRIM R (H WIDTH) V R (INPUT BALANC V R (PURITY FINE	10kΩ B
△	RESISTOR RB2571 R2405 R2415 R2421 R2424	CJ39622-00B QRV141F-2702AY QRC121K-271Z QRG019J-471 QRD123J-472SX	RESISTOR ARRAY MF R COMP. R OM. R C. R	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
△	R 2 4 3 0 R 2 4 3 4 R 2 4 3 5 R 2 4 3 9 R 2 5 1 2	QRX029J-1R5A QRD123J-331SX QRD123J-182SX QRD123J-102SX QRG029J-472	MF R C R C R C R OM R	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
△	R 2 5 1 3 R 2 5 2 1 R 2 5 2 2 R 2 5 2 4 R 2 5 2 5	QRG 0 2 9 J - 3 9 2 QRG 0 3 9 J - 4 7 2 QRD 1 2 3 J - 5 6 2 S X QRG 0 2 9 J - 1 5 2 QRG 0 2 9 J - 5 6 1 A	OM R OM R C R OM R OM R	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Δ Δ Δ Δ	R 2 5 3 1 R 2 5 3 2 R 2 5 3 3	QRG039J-472 QRX039J-2R2 QRX029J-2R2 QRD149J-1R0S QRD161J-163Y	OM R MF R MF R C R C R	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Δ Δ	R 2 5 3 7 R 2 5 3 8 R 2 5 4 1	QRD161J-163Y QRG019J-472S QRX019J-3R9S QRG029J-562A QRG029J-223	C R OM R MF R OM R OM R	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	R 2 5 5 1 R 2 5 5 4 R 2 5 5 6	QRC121K-472Z QRX039J-5R6A QRD161J-184Y QRD161J-103Y QRD161J-392Y	COMP. R MF R C R C R C R	4. 7 kΩ 1/2W K 5. 6 Ω 3W J 180 kΩ 1/6W J 10 kΩ 1/6W J 3. 9 kΩ 1/6W J
Δ Δ Δ	R 2 9 0 2 R 2 9 0 3	QRF104K-1R0 QRD121J-224SY QRG039J-333 QRD121J-564SY QRM055K-R22 QRG039J-220	UNF R C R OM R C R MP R OM R	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	R 2 9 0 7 R 2 9 0 8 R 2 9 0 9 R 2 9 1 0 R 2 9 1 1	QRG039J-180 QRX029J-8R2 QRD149J-561S QRD149J-471S QRZ0086-R05	OM R MF R C R C R MP R	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Δ	R 2 9 1 3 R 2 9 1 4 R 2 9 3 5 R 2 9 6 1 R 2 9 6 2	QRG019J-223S QRD149J-101S QRG039J-181A QRG029J-121 QRG019J-331S	OM R C R OM R OM R OM R	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Δ	R2973 R2991	QRG029J-271 QRC121K-275EZ	OM R COMP. R	270 Ω 2W J 2.7MΩ 1/2W K
	50 (NIS (50/403)	· · · · · · · · · · · · · · · · · · ·		and the second s

Γ	SYMBOL	PART NO.	PART NAME	REMARKS
A	NO. CAPACITOR C2403 C2404 C2407 C2410 C2422	QFV71HJ-333MZ QEE61VK-105BZ QFV71HJ-104MZ QFZ0083-563MZ QCS31HJ-331AZ	TF CAP. TAN. CAP. TF CAP. M CAP. CH C CAP.	0. 033 µF 50V J 1 µF 35V K 0. 1 µF 50V J 0. 056 µF 50V K 330 pF 50V J
⚠	C 2 4 2 3 C 2 4 2 4 C 2 4 2 6 C 2 4 2 7 C 2 4 2 9	QETC1VM-107Z QCS31HJ-330AZ QFV71HJ-274MZ QFV71HJ-823MZ QEM61EK-225MZ	E CAP. CH C CAP. TF CAP. TF CAP. E CAP.	100 \(\mu \text{F} \) 35 \(V \) M 33 \(\mu \text{F} \) 50 \(V \) J 0. 27 \(\mu \text{F} \) 50 \(V \) J 0. 082 \(\mu \text{F} \) 50 \(V \) J 2. 2 \(\mu \text{F} \) 25 \(V \) K
Δ	C 2 4 3 0 C 2 4 3 2 C 2 5 0 1 C 2 5 1 0 C 2 5 1 2	QETC1VM-227Z QFM72AK-154M QEN61HM-335Z QFP31HJ-562SZ QFV81HJ-105M	E CAP. M CAP. BP E CAP. PP CAP. TF CAP.	2 2 0 \(\mu \text{F} \) 3 5 V M 0. 1 5 \(\mu \text{F} \) 1 0 0 V K 3. 3 \(\mu \text{F} \) 5 0 V M 5 6 0 0 \(\mu \text{F} \) 5 0 V J 1 \(\mu \text{F} \) 5 0 V J
	C 2 5 2 3 C 2 5 2 5 C 2 5 2 6 C 2 5 2 7 C 2 5 2 8	QEH62EM-225MZ QFZ0081-1001S QFZ0081-8301S QFM72DK-333M QFZ0081-8301S	E CAP. MPP CAP. MPP CAP. M CAP. MPP CAP.	2. 2 \(\mu \) F 250V M 1000 \(\mu \) F 1600V \(\pm \) 3% 8300 \(\mu \) F 1600V \(\pm \) 3% 0. 033 \(\mu \) F 200V K 8300 \(\mu \) F 1600V \(\pm \) 3%
	C 2 5 3 2 C 2 5 3 5 C 2 5 3 7	QFZ0089-754S QETC1EM-477Z QETB1VM-228 QETB2EM-336 QETC1VM-107Z	MPP CAP. E CAP. E CAP. E CAP. E CAP.	0.75 \(\mu \) F 200 V J 470 \(\mu \) F 25 V M 2200 \(\mu \) F 35 V M 33 \(\mu \) F 250 V M 100 \(\mu \) F 35 V M
Δ	C 2 5 4 0 C 2 5 4 1	QFK62AJ-104MZ QFV71HJ-104MZ QEN61HM-225Z QEH72DM-477M QEM61HK-106MZ	MM CAP. TF CAP. BP E CAP. E CAP. E CAP.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
<u> </u>	C2910	QFZ0083-683MZ QFZ0083-683MZ QETC1VM-476Z QCZ9033-102A QCZ9033-102A	M CAP. M CAP. E CAP. C CAP. C CAP.	0. 068 µF 50 V K 0. 068 µF 50 V K 47 µF 35 V M 1000 pFAC 400 V K 1000 pFAC 400 V K
	C 2 9 1 3 C 2 9 1 4 C 2 9 1 5	QCZ9033-102A QCZ9033-102A QEZ0145-687R QFP32GK-103M QFP32JK-222M	C CAP. C CAP. E CAP. PP CAP. PP CAP.	1000pFAC400V K 1000pFAC400V K 680µF 200V M 0.01µF 400V K 2200pF 630V K
<u> </u>	C 2 9 3 2 C 2 9 3 4	QEHC2AM-107MZ QFV81HJ-105M QCY32HK-561AZ QCY31HK-331AZ QCZ0128-332A QCY31HK-102AZ	E CAP. TF CAP. CH C CAP. CH C CAP. C CAP. C CAP.	100 \(\mu \text{F} \) 100 \(V \) M \(1 \mu \text{F} \) 50 \(V \) J \(560 \text{pF} \) 50 \(V \) K \(330 \text{pF} \) 50 \(V \) K \(3300 \text{pF} \) 50 \(V \) K \(1000 \text{pF} \) 50 \(V \) K
Δ		QEH72DM-477M QETB1VM-338 QETB1VM-338 QCZ9029-103M QCZ9029-103M	E CAP. E CAP. E CAP. C CAP. C CAP.	470 \(\mu \mathbf{F} \) 200 \(\mathbf{V} \) \(\mathbf{M} \) 3300 \(\mu \mathbf{F} \) 35 \(\mu \) \(\mathbf{M} \) 3300 \(\mu \mathbf{F} \) 35 \(\mu \) \(\mu \
	TRANSFORM T2521 T2901 T2902	E R A 4 6 0 2 2 - BM C E 4 1 9 2 2 - A 0 1 C E 4 1 7 4 1 - 0 0 2	H. DRIVE TRANSF. SW TRANSF POWER TRANSF.	
	COIL L2401 L2501	CE41055-820 A76186-22Z	CHOKE COIL PEAKING COIL	2 2 µH
				(No.50431) 59

Ī	SYMBOL NO.	PART NO.	PART NAME /	REMARKS
Δ Δ	COIL L2521 L2522 L2551 L2901 L2902	CE 4 0 9 7 0 - 0 0 A CE 4 0 1 0 7 - 0 0 1 CE L C 0 0 9 - 0 0 1 CJ 3 0 0 3 0 - 1 0 0 CJ 3 0 0 3 0 - 1 0 0	LINEARITY COIL CORD SLEEVE WIDTH COIL HEATER CHOKE HEATER CHOKE	
	L2907 L2922	CE40107-001 CE40107-001	CORD SLEEVE CORD SLEEVE	
Δ	DIODE D2201 D2202 D2401 D2421 D2423	MA 1 6 5 - T 2 MA 1 6 5 - T 2 MA 4 1 2 0 (M) - T 2 1 S R 3 5 - 1 0 0 A - T 2 MA 1 6 5 - T 2	SI. DIODE SI. DIODE ZENER DIODE SI. DIODE SI. DIODE	
Δ	D 2 4 2 4 D 2 4 2 5 D 2 4 2 6 D 2 5 0 1 D 2 5 0 2	1 S S 8 1 - T 5 MA 1 6 5 - T 2 0 5 A Z 7 5 - T 5 MA 1 6 5 - T 2 RD 1 1 E (B 3) - T 2	SI. DIODE SI. DIODE ZENER DIODE SI. DIODE ZENER DIODE	
Δ	D 2 5 0 3 D 2 5 0 4 D 2 5 0 5 D 2 5 2 1 D 2 5 2 2	RD20E (B1) -T2 MA4110 (M) -T2 MA4120 (M) -T2 CTU-G3DR U19E-FK	ZENER DIODE ZENER DIODE ZENER DIODE DUMP DIODE SI. DIODE	·
<u>∧</u>	D 2 5 2 3 D 2 5 3 1 D 2 5 3 2 D 2 5 3 3 D 2 5 3 4	U19E-FK RU3AM-LFB1 RU3AM-LFB1 DFA1A4-T3 RH1S-T3	SI. DIODE SI. DIODE SI. DIODE SI. DIODE SI. DIODE	
Δ Δ	D 2 5 3 5 D 2 5 3 6 D 2 5 3 7 D 2 5 7 1 D 2 9 0 1	1SS81-T2 DFM1A4-T2 1SS82-T5 MA4068 (N) C1-T2 S4VB40	SI. DIODE SI. DIODE SI. DIODE ZENER DIODE DIODE	
Δ Δ	D 2 9 0 2 D 2 9 0 3 D 2 9 0 4 D 2 9 2 1 D 2 9 2 2	RU2-LFA1 DFA1A4-T3 1SS81-T2 RU4AM-LFK2 RU4YX-LFK2	SI. DIODE SI. DIODE SI. DIODE SI. DIODE SI. DIODE	
	D 2 9 3 1 D 2 9 3 2 D 2 9 3 3 D 2 9 3 4	S1WB10 1SS146-T2 MA165-T2 MA165-T2	SI. DIODE SI. DIODE SI. DIODE SI. DIODE	
Δ	TRANSISTOR Q2201 Q2501 Q2521 Q2522 Q2551	2SC1740 (QR) -T 2SA933 (QR) -T 2SC2482 (C1) -T 2SD2148-C1 2SC3311A (QR) -T	SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR	H. OUT
	Q2552 Q2553 Q2901 Q2971	2 S A 1 3 0 9 A (QR) -T 2 S D 1 2 6 6 A (QP) 2 S C 1 8 1 5 (YG) -T 2 S C 1 9 5 9 (Y) -T	SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR	
△ △ △ △	IC IC2421 IC2501 IC2521 IC2901 IC2921	UPC1498H HA11423 UPC2412HF STRS6301-LF953 SE120N	I. C. I. C. (M) I. C. I. C. I. C.	

	SYMBOL NO,	PART NO.	PART NAME	REMARKS
	I C I C 2 9 6 1	TA78012AP	I. C. (M)	
Δ	OTHERS FR 2 5 3 4 FR 2 5 3 9 J 2 8 3 5 PC 2 9 0 2	CM3 4 7 9 0 - 0 0 A - H QRH 1 2 7 J - 4 R 7 M QRH 0 2 7 J - 1 0 0 M QMD 6 A 0 4 - 0 0 1 TLP 6 2 1	AV TERMINAL ASSY F R F R DIN SOCKET I. C. (M)	4. 7 Ω 1/2W J 10 Ω 2W J
Δ	RY2901 S2401 S2901 S2902	CESK002-001 QSL4A13-C02 QSS4C22-C02 QSS4C23-C01	RELAY LEVER SWITCH SLIDE SWITCH SLIDE SWITCH	V CENTER SW PURITY CORRECT PURITY CORRECT

CRT SOCKET PC BOARD Ass'y (SGZ3005A(H1))

ſ	SYMBOL			
-	NO.	PART NO.	PART NAME	REMARKS
	VARIABLE R R3313 R3314 R3315 R3319 R3320	QVPA803-502M QVPA803-502M QVPA803-502M QVPA803-501M QVPA803-201M	V R (R CUT OFF) V R (G CUT OFF) V R (B CUT OFF) V R (R DRIVE) V R (G DRIVE)	5 k Ω B 5 k Ω B 5 k Ω B 2 0 0 Ω B 2 0 0 Ω B
	RESISTOR R3304 R3305 R3306 R3307 R3308	QRG 0 2 9 J - 1 5 3 QRG 0 2 9 J - 1 5 3 QRG 0 2 9 J - 1 5 3 QRG 0 2 9 J - 1 8 3 QRG 0 2 9 J - 1 8 3	OM R OM R OM R OM R OM R	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
△	R 3.3 0 9 R 3 3 2 5 R 3 3 2 6 R 3 3 2 7 R 3 3 2 8	QRG 0 2 9 J - 1 8 3 QRZ 0 0 5 6 - 3 3 2 Z QRZ 0 0 5 6 - 3 3 2 Z QRZ 0 0 5 6 - 3 3 2 Z QRZ 0 0 5 6 - 3 3 2 Z	OM R COMP. R COMP. R COMP. R COMP. R	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Δ	R 3 3 2 9 R 3 3 3 0 R 3 3 6 3 R 3 3 6 4 R 3 3 9 1	QRZ0056-332Z QRZ0056-332Z QRC121K-105Z ERZ-C05VK271Z QRD141J-154SY	COMP. R COMP. R COMP. R VARISTOR C R	3. $3 \text{ k}\Omega$ 1/2W K 3. $3 \text{ k}\Omega$ 1/2W K 1M\Omega 1/2W K 270 \Omega 150 \text{ k}\Omega 1/4W J
Δ	CAPACITOR C3361 C3363	QFH63BK-223M QET52ER-106	MM CAP. E CAP.	0. 022μF 1250V K 10μF 250V R
△	COIL L3301 L3302 L3303 L3304 L3305	QQL043K-101 QQL043K-121 QQL043K-101 A76186-33Z A76186-33Z	PEAKING COIL PEAKING COIL PEAKING COIL PEAKING COIL PEAKING COIL	1 0 0 μH 1 2 0 μH 1 0 0 μH 3 3 μH 3 3 μH
Δ	L3306 L3307	A 7 6 1 8 6 - 3 3 Z C J 3 0 0 3 0 - 0 4 1	PEAKING COIL HEATER CHOKE	3 3 μH
	DIODE D3301 D3302 D3304 D3305 D3306	MA165-T2 MA165-T2 MA165-T2 MA165-T2 MA165-T2	SI. DIODE SI. DIODE SI. DIODE SI. DIODE SI. DIODE	
:	D3310 D3311 D3312 D3361	MA165-T2 MA165-T2 MA165-T2 RM2C-LFA1	SI. DIODE SI. DIODE SI. DIODE SI. DIODE	

Γ	SYMBOL NO.	PART NO.	PART NAME	REMARKS
	TRANSISTOR Q3301 Q3302 Q3303 Q3304 Q3305 Q3306	2 S C 4 5 0 2 - T 2 S C 4 5 0 2 - T 2 S C 4 5 0 2 - T 2 S C 2 0 6 8 - L B 2 S C 2 0 6 8 - L B 2 S C 2 0 6 8 - L B	SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR	
▲	OTHERS	CE41604-001	C. R. T. SOCKET	

FRONT CONTROL PC BOARD Ass'y (SGZ4001A(H1))

SYMBOL NO.	PART NO.	PART NAME	REMARKS
DIODE D4774	GL-5HD23	L. E. D.	POWER/ON TIMER IND.
1 C 1 C 4 8 4 1	GP1U501W	IFR DETECT UNIT	
OTHERS S 4 7 0 2 S 4 7 0 3 S 4 7 0 4 S 4 7 0 5 S 4 7 0 6	QSP4H11-C04Z QSP4H11-C04Z QSP4H11-C04Z QSP4H11-C04Z QSP4H11-C04Z	PUSH SWITCH PUSH SWITCH PUSH SWITCH PUSH SWITCH PUSH SWITCH	FUNCTION LEVEL/CH- LEVEL/CH+ POWER VOL+
S4707	QSP4H11-C04Z	PUSH SWITCH	VOL-

MTS PC BOARD Ass'y (SX-6106A(H1)) with in MAIN PC BOARD Ass'y

This pc boards are supplied as assemblies.

The component parts only the PC boards are available only when the parts are listed in the " PRINTED CIRCUIT BOARD PARTS LIST".

SYMBOL NO.	PART NO.	PART NAME	REMARKS
RESISTOR R6603 R6608 R6609 R6610 R6611	QRV141F-4302AY QRV141F-6201AY QRV141F-3901AY QRV141F-4702AY QRV141F-4702AY	MF R MF R MF R MF R MF R	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
CAPACITOR - C6601 - C6604 - C6605 - C6608 - C6609	QEKC1HM-475GMZ QEKC1HM-474GMZ QEKC1CM-476MZ QEKB1HM-475GM QEE61CK-106BZ	E CAP. E CAP. E CAP. E CAP. TAN. CAP.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
C 6 6 1 0 C 6 6 1 1 C 6 6 1 2 C 6 6 1 3 C 6 6 1 5	QEE 6 1 CK - 3 3 5 B Z QEK C 1 HM - 1 0 5 GM Z QEK C 1 HM - 4 7 5 GM Z QEK C 1 HM - 4 7 5 GM Z QEK C 1 HM - 4 7 5 GM Z	TAN. CAP. E CAP. E CAP. E CAP. E CAP.	3. $3 \mu F$ 16V K $1 \mu F$ 50V M 4. $7 \mu F$ 50V M 4. $7 \mu F$ 50V M 4. $7 \mu F$ 50V M
C 6 6 1 6 C 6 6 1 7 C 6 6 1 8	QEKC1HM-475GMZ QEKC1HM-475GMZ QEKC1HM-475GMZ	E CAP. E CAP. E CAP.	4. 7 μF 5 0 V M 4. 7 μF 5 0 V M 4. 7 μF 5 0 V M
TRANSISTOR Q6601 Q6602 Q6603	2 S C 2 7 8 5 (J H) - T 2 S C 2 7 8 5 (J H) - T 2 S C 2 7 8 5 (J H) - T	SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR	
IC 6 6-0 1	CXA1124AS	1. C.	

AUDIO PC BOARD Ass'y (SGZ6004A(H1))

	SYMBOL NO.	PART NO.	PART NAME	REMARKS
	VARIABLE R R6315	QVPE610-103H	TRIM R (DOLBY LEV	EL) 10kΩ B
Δ	RESISTOR R6301 R6417 R6621 R6721	QRG 0 2 9 J - 1 0 1 A QRD 1 6 1 J - 2 2 2 Y QRG 0 2 9 J - 3 9 0 QRG 0 2 9 J - 4 7 0	OM R C R OM R OM R	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	CAPACITOR C6202 C6203 C6302 C6310 C6311	QEN61CM-106Z QEN61CM-106Z QFV71HJ-104MZ QFV71HJ-104MZ QFV71HJ-104MZ	BP E CAP. BP E CAP. TF CAP. TF CAP. TF CAP.	10 μF 16 V M 10 μF 16 V M 0.1 μF 50 V J 0.1 μF 50 V J 0.1 μF 50 V J
	C 6 3 1 2 C 6 3 1 4 C 6 3 1 9 C 6 3 5 1 C 6 3 5 2	QFV71HJ-104MZ QFV71HJ-104MZ QFV71HJ-104MZ QEN61HM-105Z QFV71HJ-334MZ	TF CAP. TF CAP. TF CAP. BP E CAP. TF CAP.	0. 1 \(\mu \text{F} \) 5 0 \(\mu \) J 0. 1 \(\mu \text{F} \) 5 0 \(\mu \) J 0. 1 \(\mu \text{F} \) 5 0 \(\mu \) J 1 \(\mu \text{F} \) 5 0 \(\mu \) M 0. 3 3 \(\mu \text{F} \) 5 0 \(\mu \) J
	C 6 3 5 3 C 6 4 0 1 C 6 4 0 4 C 6 4 0 7 C 6 4 0 8	QFV71HJ-104MZ QEN61CM-106Z QEN61CM-106Z QEN61CM-106Z QEN61CM-106Z QEN61CM-106Z	TF CAP. BP E CAP. BP E CAP. BP E CAP. BP E CAP.	0. 1 μF 5 0 V J 1 0 μF 1 6 V M 1 0 μF 1 6 V M 1 0 μF 1 6 V M 1 0 μF 1 6 V M
	C 6 4 0 9 C 6 4 8 1 C 6 4 8 3 C 6 4 8 4 C 6 4 8 6	QEN61CM-106Z QEN61CM-106Z QEN61HM-105Z QEN61CM-106Z QEN61HM-105Z	BP E CAP. BP E CAP. BP E CAP. BP E CAP. BP E CAP.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	C 6 5 0 1 C 6 5 0 2 C 6 5 0 3 C 6 6 0 2 C 6 6 0 3	QEN61HM-105Z QEN61HM-105Z QEN61HM-105Z QEN61HM-224Z QEN61HM-224Z	BP E CAP. BP E CAP. BP E CAP. BP E CAP. BP E CAP.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Δ	C 6 6 0 7 C 6 6 1 4 C 6 6 1 7 C 6 6 1 8 C 6 6 2 2	QFV71HJ-563MZ QFV71HJ-563MZ QEN61CM-106Z QEN61CM-106Z QFV71HJ-124MZ	TF CAP. TF CAP. BP E CAP. BP E CAP. TF CAP.	
	C 6 6 2 4 C 6 6 2 5	QFV71HJ-124MZ QETB1CM-228 QETB1CM-228 QETB1VM-228 QEN61HM-105Z QEN61HM-105Z QFV71HJ-563MZ QFV71HJ-563MZ QFV71HJ-124MZ	TF CAP. E CAP. E CAP. E CAP. BP E CAP. BP E CAP. TF CAP. TF CAP.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	C 6 7 2 3 C 6 7 2 4 C 6 7 2 5 C 6 7 2 7 C 6 8 2 5	QFV71HJ-124MZ QETB1CM-228 QETB1CM-228 QETB1VM-228 QETB1VM-228 QFV71HJ-124MZ	TF CAP. E CAP. E CAP. E CAP. TF CAP.	0. 12 \(\mu \text{F} \) 5 0 \(\mu \) J 2 2 0 0 \(\mu \text{F} \) 1 6 \(\mu \) M 2 2 0 0 \(\mu \text{F} \) 1 6 \(\mu \) M 2 2 0 0 \(\mu \text{F} \) 3 5 \(\mu \) M 0. 1 2 \(\mu \text{F} \) 5 0 \(\mu \) J
Δ	C 6 8 2 6 C 6 8 2 8	QETB1CM-228 QETB1VM-228	E CAP. E CAP.	2 2 0 0 μF 1 6 V M 2 2 0 0 μF 3 5 V M
	DIODE D6301 D6471 D6472 D6473	RD5. 1E (B1) -T2 1SS133-T2 1SS133-T2 1SS133-T2	ZENER DIODE SI. DIODE SI. DIODE SI. DIODE	
			· .	

	SYMBOL NO.	PART NO.	PART NAME	REMARKS
△ △	DIODE D6474 D6601 D6621 D6622 D6721	1 S S 1 3 3 - T 2 1 S S 1 3 3 - T 2 R D 3 3 E (B 1) - T 2 R D 3 3 E (B 1) - T 2 R D 3 3 E (B 1) - T 2	SI. DIODE SI. DIODE ZENER DIODE ZENER DIODE ZENER DIODE	
Δ	D6722	RD33E (B1) -T2	ZENER DIODE	
	TRANSISTOR Q6201 Q6304 Q6401 Q6452 Q6453 Q6455 Q6471 Q6472 Q6473 Q6601 Q6602 Q6602 Q6603 Q6701 Q6701 Q6831 Q6832	2 S C 1 7 4 0 (QR) -T 2 S C 2 8 7 8 (B) -T 2 S C 2 8 7 8 (B) -T 2 S C 2 8 7 8 (B) -T 2 S C 1 7 4 0 (QR) -T 2 S C 2 8 7 8 (B) -T	SI. TRANSISTOR	
∆ \.	IC IC6151 IC6152 IC6201 IC6301 IC6351	NE 4 5 5 8 N NE 4 5 5 8 N M5 2 0 1 L M5 0 1 9 8 P LA 2 7 3 0	I C I C I. C. I. C. (M) I. C. (M)	
Δ	I C 6 4 5 1 I C 6 4 8 1 I C 6 5 0 1 I C 6 6 0 1 I C 6 6 0 2	NE 4 5 5 8 N NE 4 5 5 8 N TC 4 0 5 2 BP TDA 1 5 2 6 TA 8 2 0 0 AH	I C I C I. C. I. C. I. C.	
Δ	I C 6 7 0 1 I C 6 7 0 2 I C 6 7 0 3 I C 6 8 0 1 I C 6 8 0 2	TDA1526 TA8200AH UPC1406HA UPC1406HA TA8213K	I. C. I. C. I. C. I. C. I. C.	
	OTHERS CF6301	CSA3. 27MG	CER. RESONATOR	

TAKE OFF PC BOARD Ass'y (SGZ8201A(H1))

SYMBOL NO.	PART NO.	PART NAME	REMARKS
CAPACITOR C8302 C8306	QEKC1CM-106GMZ QEKC1HM-105GMZ	E CAP. E CAP.	10μF 16V M 1μF 50V M
COIL L8301	A 7 6 1 8 6 - 1 8 Z	PEAKING COIL	18 µH
TRANSISTOI Q8301 Q8302 Q8303 Q8304 Q8305	2 S C 2 7 8 5 (J H) - T 2 S C 2 7 8 5 (J H) - T 2 S C 2 7 8 5 (J H) - T 2 S C 2 7 8 5 (J H) - T 2 S C 2 7 8 5 (J H) - T	SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR	
Q8306	2SC2785 (JH) -T	SI. TRANSISTOR	

64 (No.50431)

VM PC BOARD Ass'y (SGZ7002A(H1))

	SYMBOL NO.	PART NO.	PART NAME	REMARKS
∆ .	RESISTOR R7101 R7114 R7119 R7123 R7124	QRD123J-181SX QRD149J-100S CEKN001-351Z- QRD161J-122Y QRD161J-390Y	C R C R N THERMISTOR C R C R	180 Ω 1/2W J 10 Ω 1/4W J 1.2kΩ 1/6W J 39 Ω 1/6W J
Δ	R 7 1 2 6 R 7 1 3 2	QRD161J-563Y QRG029J-391A	C R OM R	56kΩ 1/6W J 390Ω 2W J
BBBB	CAPACITOR C7108 C7113 C7114 C7118 C7124	QFZ0083-823MZ QETC2CM-106Z QFM72AK-102MZ QETC0JM-107Z QCY32HK-102MZ	M CAP. E CAP. M CAP. E CAP. CH C CAP.	0. 082 µF 50V K 10 µF 160V M 1000 pF 100V K 100 µF 6.3V M 1000 pF 500V K
	COIL L7101 L7102 L7103 L7104 L7105	A 7 6 1 8 6 - 8 2 Z CE 4 1 4 9 2 - 0 0 1 Z CE 4 1 4 9 2 - 0 0 1 Z CE 4 1 4 9 2 - 0 0 1 Z CE 4 1 4 9 2 - 0 0 1 Z CE 4 1 4 9 2 - 0 0 1 Z	PEAKING COIL CHOKE COIL CHOKE COIL CHOKE COIL CHOKE COIL	82 µH
	DIODE D7101 D7102 D7103 D7104 D7105	MA4110 (M) -T2 MA165-T2 MA165-T2 MA165-T2 RH1S-T3	ZENER DIODE SI. DIODE SI. DIODE SI. DIODE SI. DIODE	
	D7106 D7107 D7108	RH1S-T3 1SS133-T2 MA4043 (M) -T2	SI. DIODE SI. DIODE ZENER DIODE	
<u>^</u>	TRANSISTOR Q7103 Q7104 Q7105 Q7106 Q7107	2 S C 1 8 1 5 (Y G) 2 S C 1 8 1 5 (Y G) - T 2 S C 1 8 1 5 (Y G) - T 2 S A 1 0 1 5 (Y G) - T 2 S A 1 3 0 6 (Y)	SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR	
	Q7108 Q7109 Q7110	2SC3298 (Y) 2SC1959 (Y) -T 2SC1815 (YG) -T	SI TRANSISTOR SI TRANSISTOR SI TRANSISTOR	
Δ	OTHERS FR7101	QRH127J-221M	F R	220 Ω 1/2W J

LINE FILTER PC BOARD Ass'y (SGZ9105A(H1))

ſ	SYMBOL NO.	PART NO.	PART NAME	REMARKS
Δ	RESISTOR R9990	ERZ-C10DK361U	ZINC N RESISTOR	
	CAPACITOR C9901 C9902 C9903 C9904 C9905	QFZ9022-104M QFZ9022-473M QFZ9022-473M QFZ9022-473M QFZ9022-473M QCZ9033-222A	MF CAP. MF CAP. MF CAP. MF CAP. CAP.	0. 1 #FAC250V M 0. 047 #FAC250V M 0. 047 #FAC250V M 0. 047 #FAC250V M 2200 PFAC125V M
	C9906 C9907 C9908 C9909	QCZ9033-222A QCZ9033-222A QCZ9033-222A QFZ9022-473M	C CAP. C CAP. C CAP. MF CAP.	2 2 0 0 p F A C 1 2 5 V M 2 2 0 0 p F A C 1 2 5 V M 2 2 0 0 p F A C 1 2 5 V M 0. 0 4 7 \mu F A C 2 5 0 V M
	OTHERS F9901 LF9901 LF9902 LF9903 TH9901	QMF 6 6 U 1 = 4 R 0 S CE 4 0 2 4 8 = 0 0 B CE 4 1 7 3 4 = 0 0 A CE 4 0 8 4 7 = 0 0 A CE 4 0 5 9 5 = 0 0 1	FUSE LINE FILTER LINE FILTER LINE FILTER P. THERMISTOR	4. 10 A
Δ	TH9902	A75414	P. THERMISTOR	ay e para 1 dans et 199
	·			,

DBF PC BOARD Ass'y (SGZ9201A(H1))

	SYMBOL NO.	PART NO.	PART NAME	REMARKS
	VARIABLE R R9504 R9513	QVPA803-503M QVPA803-503M	V R (H. MODULATION V R (V. MODULATION	
△	RESISTOR R9523 R9531 R9532 R9544 R9553	QRD121J-823SY QRD121J-103SY QRC121K-472Z QRD121J-823SY QRZ0039-562	C R C R COMP. R C R COMP. R	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
⚠	CAPACITOR C9503 C9509 C9512 C9515 C9516	QFV71HJ-104MZ QFV71HJ-154MZ QFZ0081-1002S QFZ0081-1001S QFY71HJ-124MZ	TF CAP. TF CAP. MPP CAP. MPP CAP. TF CAP.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	C 9 5 1 7	QFV71HJ-124MZ	TF CAP.	0. 12 μF 5 0 V J
	TRANSFORME T9501	R CE41576-00A	H. PICK-UP TRANS	
Δ	DIODE D9501 D9502 D9503 D9504 D9505	1 S S 8 1 - T 2 1 S S 8 1 - T 2 MA 1 6 5 - T 2 E S 1 F MA 1 6 5 - T 2	SI. DIODE SI. DIODE SI. DIODE DIODE SI. DIODE	
Δ	D 9 5 0 6 D 9 5 0 7 D 9 5 0 9 D 9 5 1 0 D 9 5 1 1	MA165-T2 ES1F ES1F MA165-T2 MA165-T2	SI. DIODE DIODE DIODE SI. DIODE SI. DIODE	
	TRANSISTOR Q9501 Q9502 Q9503 Q9504 Q9505	2 S C 1 7 4 0 (QR) -T 2 S C 1 7 4 0 (QR) -T 2 S C 1 7 4 0 (QR) -T 2 S A 9 3 3 (QR) -T 2 S C 1 7 4 0 (QR) -T	SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR	
Δ	Q9506 Q9507 Q9508 Q9509 Q9510	2 S C 4 2 5 6 2 S C 4 2 5 6 2 S A 9 3 3 (QR) -T 2 S C 1 7 4 0 (QR) -T 2 S C 4 2 5 6	SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR	A TANK STATE OF THE SAME OF TH
Δ	Q9511 Q9512 Q9513 Q9514 Q9515 Q9516	2 S C 4 2 5 6 2 S A 9 3 3 (QR) -T 2 S C 1 7 4 0 (QR) -T 2 S C 1 7 4 0 (QR) -T 2 S A 9 3 3 (QR) -T 2 S C 1 7 4 0 (QR) -T	SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR	
	Q9517	2SC1740 (QR) -T	SI. TRANSISTOR	
Δ	OTHERS FR9539 SG9501	QRH127J-101M CE41680-302	F R ARESTOR	100 Ω 1∕2W J

DEG PC BOARD Ass'y (SGZ9301A(H1))

SYMBOL NO.	PART NO.	PART NAME	REMARKS
OTHERS S9903	QSP4C11-C02	PUSH SWITCH	DEGAUSS
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PIP INTERFACE PC BOARD Ass'y(SGZ8101A)

SYMBOL NO.	PART NO.	PART NAME	REMARKS
VARIABLE R R8214	QVPA601-471A	V R (COMB FILTER)	470 Ω B
RESISTOR R8801 R8904 R8905	QRD149J-100S QRV141F-1502Y QRV141F-4701Y	C R MF R MF R	10 Ω 1/4W J 15kΩ 1/4W F 4.7kΩ 1/4W F
CAPACITOR C8810	QFV71HJ-473MZ	TF CAP.	0.047µF 50V J
TRANSFORME T8201	R CE40176-001	DL P. TRANSF.	
COIL L8201 L8202	A 7 6 1 8 6 - 2 7 Z CE 4 0 0 4 1 - 5 R 6	PEAKING COIL PEAKING COIL	27μΗ
DIODE D8820 D8821 D8830 D8831 D8901	MA165-T2 MA165-T2 MA165-T2 MA165-T2 S1WB10	SI. DIODE SI. DIODE SI. DIODE SI. DIODE SI. DIODE	
D8902	S1WB10	SI. DIODE	·
TRANSISTOR Q8201 Q8202 Q8203 Q8204 Q8205	2SC2785 (JH) -T 2SC2785 (JH) -T 2SC2785 (JH) -T 2SC2785 (JH) -T 2SC2785 (JH) -T 2SC2785 (JH) -T	SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR	
Q8206 Q8301 Q8302 Q8701 Q8702	2 S A 1 1 7 5 (J H) -T 2 S C 2 7 8 5 (J H) -T 2 S A 1 1 7 5 (J H) -T 2 S C 2 7 8 5 (J H) -T 2 S C 2 7 8 5 (J H) -T	SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR	·
Q8703 Q8704 Q8705 Q8820 Q8901	2 S C 2 7 8 5 (J H) -T 2 S C 2 7 8 5 (J H) -T 2 S C 2 7 8 5 (J H) -T 2 S C 2 7 8 5 (J H) -T 2 S A 1 3 0 7 (OY)	SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR	
I C I C 8 8 0 1 I C 8 8 0 2 I C 8 9 0 2 I C 8 9 0 3	M51321P TC4066BP AN7812F M5236L	I. C. (M) I. C. (I. C. I. C.	
OTHERS DL8201	CE40907-A01	DELAY LINE (1H)	,

PIP PC BOARD Ass'y(SGZ-8001A)

SYMBOL	PART NO.	PART NAME	REMARKS
NO. VARIABLE R R8103 R8112 R8241 R8332 R8358	QVPE 6 0 4 - 5 0 3 H QVPE 6 0 4 - 5 0 3 H QVPE 6 0 4 - 1 0 2 H QVPA 6 0 1 - 2 2 2 A QVPA 6 0 1 - 2 2 2 A	V R (SUB COLOR) V R (SUB TINT) V R (V. FILTER) V R (R-Y LEVEL) V R (PIP TINT)	50kΩ B 50kΩ B 1kΩ B 2. 2kΩ B 2. 2kΩ B
R8706	QVPE604-203H	V R (RVFD)	20kΩ B
CAPACITOR C8101 C8106 C8108 C8109 C8112	QCT81CH-152YLS QCT81CH-8R0YLS QEB51HM-104M QCT81CH-100YLS QEPA1EM-475M	CHIP C CAP. CHIP C CAP. E CAP. CHIP C CAP. BP E CAP.	1500pF 16V H 8.0pF 16V H 0.1µF 50V M 10pF 16V H 4.7µF 25V M
C 8 1 1 3 C 8 1 1 7 C 8 1 2 1 C 8 1 2 2 C 8 1 2 3	QAT3110-100A QCT81CH-5R0YLS QEKB1HM-105GM QEKB1HM-474GM QEKB1HM-105GM	TRIM CAP. CHIP C CAP. E CAP. E CAP. E CAP.	1 0 pF 1 0 0 V 5. 0 pF 1 6 V H 1 μF 5 0 V M 0. 4 7 μF 5 0 V M 1 μF 5 0 V M
C 8 1 2 6 C 8 1 2 7 C 8 1 2 9 C 8 1 3 3 C 8 1 4 1	QCT81CH-221YLS QCT81CH-221YLS QEKB1CM-476M QEKB1CM-107M QEKB1CM-476M	CHIP C CAP. CHIP C CAP. E CAP. E CAP. E CAP.	220pF 16V H 220pF 16V H 47µF 16V M 100µF 16V M 47µF 16V M
C 8 2 0 1 C 8 2 0 2 C 8 2 0 3 C 8 2 0 4 C 8 2 0 5	QEKB1CM-336M QEKB1HM-475GM QEKB1HM-105GM QEKB1CM-336M QEKB1HM-105GM	E CAP. E CAP. E CAP. E CAP. E CAP.	$33 \mu F$ $16 V$ M 4. $7 \mu F$ $50 V$ M $1 \mu F$ $50 V$ M $33 \mu F$ $16 V$ M $1 \mu F$ $50 V$ M
C 8 2 0 6 C 8 2 1 1 C 8 2 1 2 C 8 2 1 8 C 8 2 1 9	QCT81CH-221YLS QEKB1HM-105GM QEKB1CM-476M QEPB1HM-105GM QEKB1HM-105GM	CHIP C CAP. E CAP. E CAP. BP E CAP. E CAP.	220pF 16V H 1µF 50V M 47µF 16V M 1µF 50V M 1µF 50V M
C 8 2 2 0 C 8 2 2 1 C 8 2 2 3 C 8 2 2 4 C 8 2 2 7	QEKB1HM-105GM QEKB1HM-335GM QCT81CH-680YLS QEKB1CM-476M QCT81CH-470YLS	E CAP. E CAP. CHIP C CAP. E CAP. CHIP C CAP.	1 μF 50 V M 3. 3 μF 50 V M 68 pF 16 V H 47 μF 16 V M 47 pF 16 V H
C 8 2 2 8 C 8 2 3 0 C 8 3 0 2 C 8 3 0 4 C 8 3 0 6 C 8 3 0 8 C 8 3 1 0 C 8 3 1 1 C 8 3 1 2	QCT81CH-470YLS QCS81HJ-561YLS QEKB1HM-105GM QCT81CH-561YLS QCT81CH-3R0YLS QAT3110-200A QEKB1HM-225GM QEPB1HM-105GM QEKB1HM-474GM	CHIP C CAP. CHIP CH C CAP. E CAP. CHIP C CAP. CHIP C CAP. TRIM CAP. E CAP. BP E CAP. E CAP.	47 pF 16 V H 560 pF 50 V J 1 μF 50 V M 560 pF 16 V H 3.0 pF 16 V H 20 pF 10 0 V 2.2 μF 50 V M 1 μF 50 V M 0.47 μF 50 V M
C 8 3 1 7 C 8 3 2 2 C 8 3 2 3 C 8 3 2 4 C 8 3 2 5	QCT81CH-120YLS QEKB1CM-226GM QEN51CM-226 QEPB1HM-105GM QEN51CM-226	CHIP C CAP. E CAP. BP E CAP. BP E CAP. BP E CAP.	12pF 16V H 22µF 16V M 22µF 16V M 1µF 50V M 22µF 16V M
C 8 3 2 6 C 8 3 2 8 C 8 3 3 3 C 8 3 3 6 C 8 3 3 8	QEPB1HM-105GM QEN51HM-105 QCT81CH-560YLS QEKB1CM-476M QEKB1HM-105GM	BP E CAP. BP E CAP. CHIP C CAP. E CAP. E CAP.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
C 8 3 4 1 C 8 3 4 2	QEKB1AM-107M QCT81CH-470YLS	E CAP. CHIP C CAP.	100 µF 10V M 47 pF 16V H
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SYMBOL NO.	PART NO.	PART NAME	REMARKS
CAPACITOR C8344 C8346 C8350 C8504 C8505	QCT81CH-101YLS QCT81CH-101YLS QCT81CH-5R0YLS QEKB1HM-105GM QEKB1CM-106GM	CHIP C CAP. CHIP C CAP. CHIP C CAP. E CAP. E CAP.	100pF 16V H 100pF 16V H 5.0pF 16V H 1µF 50V M 10µF 16V M
C 8 5 0 7 C 8 5 0 9 C 8 5 1 0 C 8 7 0 2 C 8 7 0 3	QCT81CH-270YLS QEN51HM-335 QCT81CH-680YLS QCT81CH-150YLS QCT81CH-150YLS	CHIP C CAP, BP E CAP, CHIP C CAP, CHIP C CAP, CHIP C CAP,	27pF 16V H 3.3µF 50V M 68pF 16V H 15pF 16V H 15pF 16V H
C 8 7 0 7 C 8 7 2 1 C 8 7 2 3 C 8 7 4 1 C 8 7 4 2	QEKB1CM-106GM QEKB1CM-106GM QEKB1CM-106GM QEKB1CM-106GM QEKB1CM-476M	E CAP. E CAP. E CAP. E CAP. E CAP.	1 0 μF 1 6 V M 1 0 μF 1 6 V M 1 0 μF 1 6 V M 1 0 μF 1 6 V M 4 7 μF 1 6 V M
C 8 7 4 5 C 8 7 4 6 C 8 7 4 7 C 8 7 4 8 C 8 7 5 0	QEKB1CM-476M QAT3110-300A QFV81HJ-104M QEKB1CM-476M QCT25RH-120A	E CAP. TRIM CAP. TF CAP. E CAP. C CAP.	47μF 16V M 30pF 100V 0.1μF 50V J 47μF 16V M 12pF 50V J
C 8 7 5 1 C 8 7 6 1 C 8 7 6 2 C 8 7 6 3 C 8 7 6 5	QCT25UJ-7R0Z QAT3210-500A QAT3110-300A QEKB1CM-476M QCT25TH-270A	C CAP. TRIM CAP. TRIM CAP. E CAP. C CAP.	7. 0pF 50V J 50pF 30pF 100V 47µF 16V M 27pF 50V J
C 8 7 6 6 C 8 7 6 7 C 8 8 0 2 C 8 8 0 6 C 8 8 0 7	QCT25CH-220A QFM11HJ-104M QEKB1CM-476M QEKB1CM-106GM QCT81CH-560YLS	C CAP. M CAP. E CAP. E CAP. CHIP C CAP.	22pF 50V J 0.1µF 50V J 47µF 16V M 10µF 16V M 56pF 16V H
C 8 8 0 8 C 8 8 2 2 C 8 8 2 6 C 8 8 3 1 C 8 8 3 4	QCT81CH-471YL QEKB1CM-476M QEKB1HM-225GM QEKB1CM-476M QCT81CH-220YLS	CHIP C CAP. E CAP. E CAP. E CAP. CHIP C CAP.	470 pF 16V H 47 μF 16V M 2.2 μF 50V M 47 μF 16V M 22 pF 16V H
C 8 8 4 1 C 8 8 4 6 C 8 8 4 8 C 8 8 6 1 C 8 8 6 3	QEKB1CM-476M QEKB1CM-476M QEKB1CM-476M QEKB1CM-476M QEKB1CM-476M	E CAP. E CAP. E CAP. E CAP. E CAP.	47μF 16V M 47μF 16V M 47μF 16V M 47μF 16V M 47μF 16V M
C 8 8 6 7 C 8 8 7 0 C 8 9 0 1 C 8 9 0 3	QEKB1HM-105GM QEKB1AM-107M QEKB1AM-107M QEKB1AM-107M	E CAP. E CAP. E CAP. E CAP.	1 μF 5 0 V M 1 0 0 μF 1 0 V M
TRANSFORMS T8 1 0 1 T8 2 0 1 T8 2 0 2 T8 2 0 4	CE41301-001 CE41939-001 CE41939-001 CE41939-001	B. P. F. VIDEO FILTER VIDEO FILTER 250N DELAY LINE	
COIL L8101 L8102 L8141 L8301 L8302	A 7 6 1 8 6 - 4 7 A 7 6 1 8 6 - 4 7 A 7 6 1 8 6 - 3. 3 A 7 6 1 8 6 - 5. 6 A 7 6 1 8 6 - 8 2	PEAKING COIL PEAKING COIL PEAKING COIL PEAKING COIL PEAKING COIL	47μH 47μH 3.3μH 5.6μH 82μH
L8303 L8701 L8721	A 7 6 1 8 6 - 4 7 A 7 6 1 8 6 - 3. 3 A 7 6 1 8 6 - 3. 3	PEAKING COIL PEAKING COIL PEAKING COIL	3. 3 µH 3. 3 µH

SYMBOL NO.	PART NO.	PART NAME	REMARKS
COIL L8722 L8741 L8742 L8743 L8761	A 7 6 1 8 6 - 3. 3 A 7 6 1 8 6 - 3. 3	PEAKING COIL PEAKING COIL PEAKING COIL PEAKING COIL PEAKING COIL	3. 3 µH 3. 3 µH 3. 3 µH 3. 3 µH 3. 3 µH
L8801 L8802 L8841 L8842 L8861	A 7 6 1 8 6 - 3. 3 A 7 6 1 8 6 - 3. 3	PEAKING COIL PEAKING COIL PEAKING COIL PEAKING COIL PEAKING COIL	3. 3 µH 3. 3 µH 3. 3 µH 3. 3 µH 3. 3 µH
L8862	A 7 6 1 8 6 - 3. 3	PEAKING COIL	3. 3 µH
DIODE D8 2 0 1 D8 7 0 1 D8 7 0 2 D8 7 0 3 D8 7 2 1	MA 1 5 1 K – W MA 3 0 5 6 (H) – W MA 1 5 1 K – W MA 1 5 1 K – W MA 3 0 5 6 (H) – W	DIODE ZENER DIODE DIODE DIODE ZENER DIODE	
D8722 D8723 D8741	MA 3 0 5 6 (H) -W MA 3 0 5 6 (H) -W MA 1 5 1 K-W	ZENER DIODE ZENER DIODE DIODE	
TRANSISTOR Q8101 Q8102 Q8103 Q8141 Q8142	2 S C 2 7 7 8 (BC) -W 2 S A 1 0 2 2 (BC) -W 2 S A 1 0 2 2 (BC) -W	SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR	
Q8201 Q8202 Q8203 Q8205 Q8206	2 S C 2 7 7 8 (BC) -W 2 S C 2 7 7 8 (BC) -W 2 S A 1 0 2 2 (BC) -W 2 S C 2 7 7 8 (BC) -W 2 S A 1 0 2 2 (BC) -W	SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR	
08207 08209 08210 08211 08212	2 S A 1 0 2 2 (BC) -W 2 S C 2 7 7 8 (BC) -W 2 S C 2 7 7 8 (BC) -W 2 S A 1 0 2 2 (BC) -W 2 S A 1 0 2 2 (BC) -W	SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR	
Q 8 2 1 3 Q 8 2 1 6 Q 8 3 0 1 Q 8 3 0 3 Q 8 3 0 4 Q 8 3 0 5 Q 8 3 0 6 Q 8 3 0 7 Q 8 3 0 8 Q 8 3 1 0	2 S C 2 7 7 8 (BC) -W 2 S A 1 0 2 2 (BC) -W 2 S C 2 7 7 8 (BC) -W	SI. TRANSISTOR	
Q8311 Q8312 Q8501 Q8701 Q8741	2 S C 2 7 7 8 (BC) -W 2 S C 2 7 7 8 (BC) -W 2 S A 1 0 2 2 (BC) -W 2 S A 1 0 2 2 (BC) -W 2 S C 2 7 7 8 (BC) -W	SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR	
Q8742	2 SC 2 7 7 8 (BC) -W	SI. TRANSISTOR	
I C I C 8 1 0 1 I C 8 1 4 1 I C 8 2 0 1 I C 8 2 0 2 I C 8 2 0 3	M5.12.71FP-W MC 74HC4053F-W M51285BFP CXL5504M-W TC4066BF-W	I C (M) I C (I C	

SYMBOL NO.	PART NO.	PART NAME	REMARKS
IC IC8301 IC8501 IC8701 IC8702 IC8721	MC74HC4053F-W M52684AFP-W M37450M8-334FP MN1380-S M65105BFP	I. C. (M) I. C. (M) I. C. (II) I. C. (II) I. C. (II)	
I C 8 7 4 1 I C 8 7 4 2 I C 8 7 4 3 I C 8 7 6 1 I C 8 8 0 1	MC74HC4053F-W SN74S124N MC4044 SN74S124N SN74S124N SN74HC04NS-W	I. C. (M) I. C (DIGI-OTHER) I. C. I. C (DIGI-OTHER) I. C	
1 C 8 8 0 2 1 C 8 8 0 3 1 C 8 8 4 1 1 C 8 8 4 2 1 C 8 8 4 3	M52678FP-W M52678FP-W M5M4C500L M5M4C500L M5M4C500L	I. C. (M) I. C. (M) I. C. I. C. I. C.	
I C 8 8 4 4 I C 8 8 4 5 I C 8 8 6 1	SN74HC157NS-W SN74HC157NS-W M52683FP	I. C I. C I. C	
OTHERS EM8003 EM8004 EM8006 EM8007 EM8008	CE 4 1 8 6 5 - 1 0 1 Y CE 4 1 8 6 5 - 1 0 1 Y CE 4 1 8 6 5 - 1 0 1 Y CE 4 1 8 6 5 - 1 0 1 Y CE 4 1 8 6 5 - 1 0 1 Y	EMI FILTER EMI FILTER EMI FILTER EMI FILTER EMI FILTER	ų-
EM8 0 1 5 EM8 0 1 6 EM8 0 1 7 EM8 0 1 9 EM8 0 2 8	CE41144-005 CE41144-005 CE41865-101Y CE41144-005 CE41865-101Y	NOISE FILTER NOISE FILTER EMI FILTER NOISE FILTER EMI FILTER	
EM8 0 2 9 EM8 0 3 0 EM8 0 3 2 EM8 0 3 3 EM8 0 3 4	CE41865-101Y CE41865-101Y CE41865-101Y CE41865-101Y CE41865-101Y	EMI FILTER EMI FILTER EMI FILTER EMI FILTER EMI FILTER	
EM8 0 3 6 EM8 0 3 7 EM8 0 3 9 EM8 0 4 0 X8 1 0 1	CE41865-101Y CE41865-101Y CE41865-101Y CE41865-101Y CE41865-101Y CE40405-001	EMI FILTER EMI FILTER EMI FILTER EMI FILTER ERYSTAL (4FSC)	
X 8 3 0 1 X 8 3 0 2 X 8 5 0 1 X 8 7 0 1	CSB500F9 CE40405-001 CSB500F9 CSAIO. 0MT040	CER. RESONATOR CRYSTAL (4FSC) CER. RESONATOR C RESONATOR	

MODULE P.C BOARD PARTS LIST

The following module pc boards are supplied as assemblies.

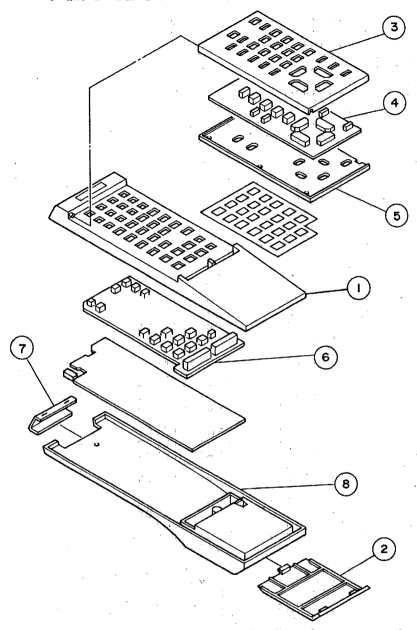
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The component parts on the module PC boards are available only when the parts are listed in the CONTROL STATE OF T

PIF MODULE PC BOARD Ass'y (SGZ-F002A) with in MAIN PC BOARD Ass'y SIF MODULE PC BOARD Ass'y (SGZ-F003A) with in MAIN PC BOARD Ass'y

- W -

REMOTE CONTROL TRANSMITTER



TRIDETERS OFFICE CONTROL

REMOTE CONTROL TRANSMITTER PARTS LIST (RM-C954-KD)

SYMBOL NO.	PART NO.	PART NAME	REMARKS
1 2 3 4 5	FA62C2806-SA FA11F2301 FA62C8308-SA FA42B8802 FA11F2501	FRONT CASE BATTERY COVER CASE (D) RUBBER SHEET CASE (E)	Include No. 4, 5
6 7 8	FA42B8905 FA58B1301 FA11G7001	RUBBER SHEET FILTER CASE (B)	
			,

-JVC AV-3590S(US) SCHEMATIC DIAGRAM-

■ NOTICE

o The voltage reading and waveform are measured at each point with a multi-meter and an oscilloscope while receiving a service color bar signal with a sufficient sensitivity.

The measurements were made with each VR under the condition just after the shipment. The figures of the signal circuits may be more or less different after adjustments, so use the figures simply for reference. o Multimeter used.

DC 20kΩ/V

Given figures are all DC voltages.

Sweep speed of oscilloscope

 $H \rightarrow 20 \mu S/div$. $V \rightarrow 5 m S/div$.

Others-sweep speed specified

Since the schematic diagram is a standard one, the circuit and circuit constants may be subject to change for improvement without any notice.

■ SAFETY

The compornents identified by the \(\Delta \) symbol and shading are critical for safety. For continued safety replace safety critical components only with manufactures recommended

■ INDICATION OF PARTS SYMBOL

Inside board (Example) SGZ1007A (H1): R1209→R209 Outside board (Example) R0001→R01

■ SCHEMATIC DIAGRAM INDICATION

Resistor

o Resistance value

Without unit : $[\Omega]$ K : $[k\Omega]$ M : $[M\Omega]$

Rated allowable power

Without indication: 1/6W

Others Indicated

o Type

: Oxide metal film resistor

UNFR MFR

MPR

Without indication: Carbon resistor

: Unflammable resistor

: Metal film resistor : Metal plate resistor : Fusible resistor

Composition resistor 1/2 [W] is indicated as 1/2S or

Capacitor

Capacitance

Above 1 : [pF] Below 1 : $[\mu F]$

Withstand voltage

Without indication : DC 50 [V]

Others : DC withstand voltage [V] AC indicated : AC withstand voltage [V]

o Indications for electrolitic capacitors are as follows. (Example)

47/50 \rightarrow capacitance [μ F]/withstand voltage [V]

o Type

Without indication: Ceramic capacitor MY : Mylar capacitor

MM

MPP

: Metalized mylar capacitor : Polypropylene capacitor : Metalized polypropylene

capacitor

MF : Metalized film capacitor TF : Thin film capacitor

: Bipolar electrolytic capacitor TAN. : Tantalum capacitor

Power Supply

Without unit : [μH]

--- : B2 (12 V)

- : B1 (120V) -9V ----- :5V

* Each voltage reading specified

Connection method

: Connector

🗕 📙 : Receptacle

• () : Wrapping or soldering

Test point & GND. symbol.

①: Test point by miniature GT pin

O: Only test point display

1: Live (Primary) side ground

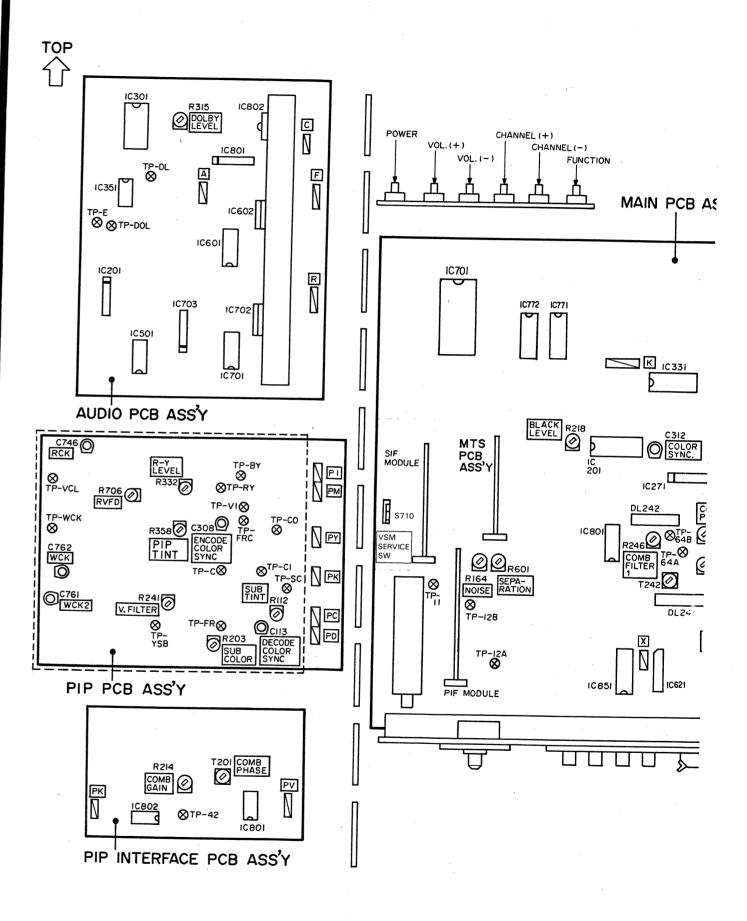
₩: Neutral (Secondary) side ground

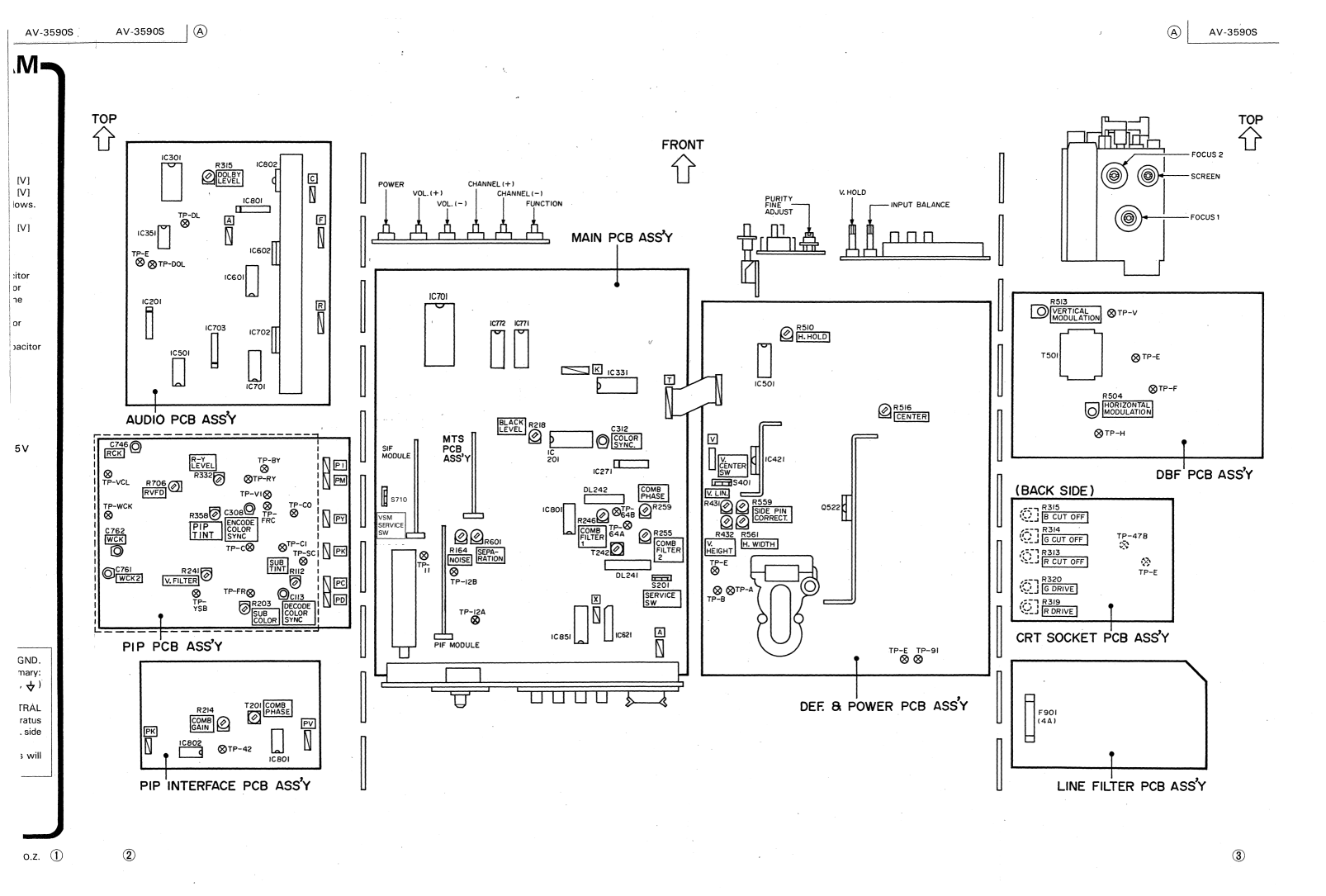
NOTE FOR SERVICE -

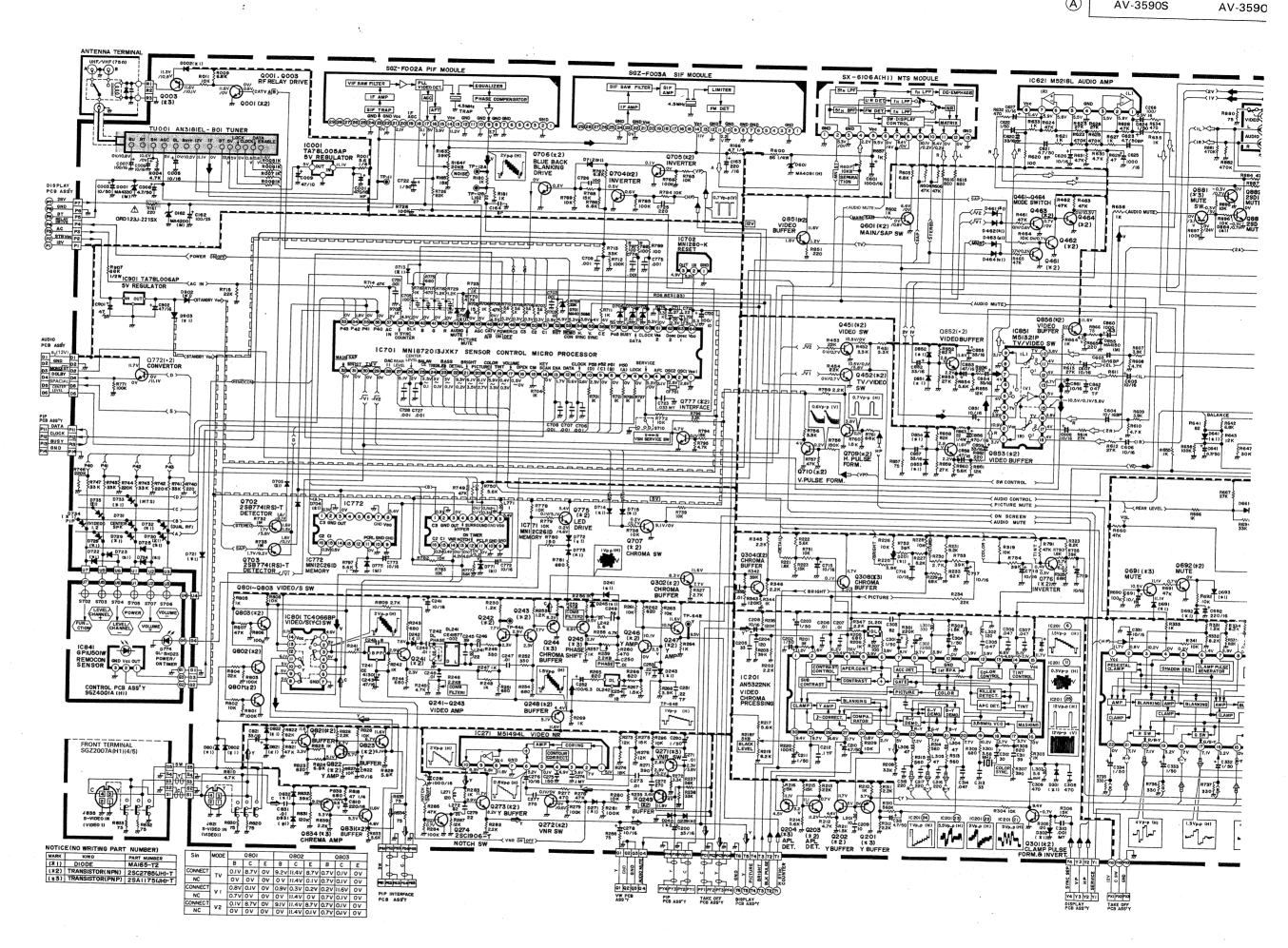
This model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE (primary: \perp) side GND and the NEUTRAL (secondary: +side GND.

Don't short between the LIVE side GND and NEUTRAL side GND or never measure with a measuring apparatus (oscilloscope etc.) the LIVE side GND and NEUTRAL side GND at the same time.

If above note will not be kept, a fuse or any parts will be broken.







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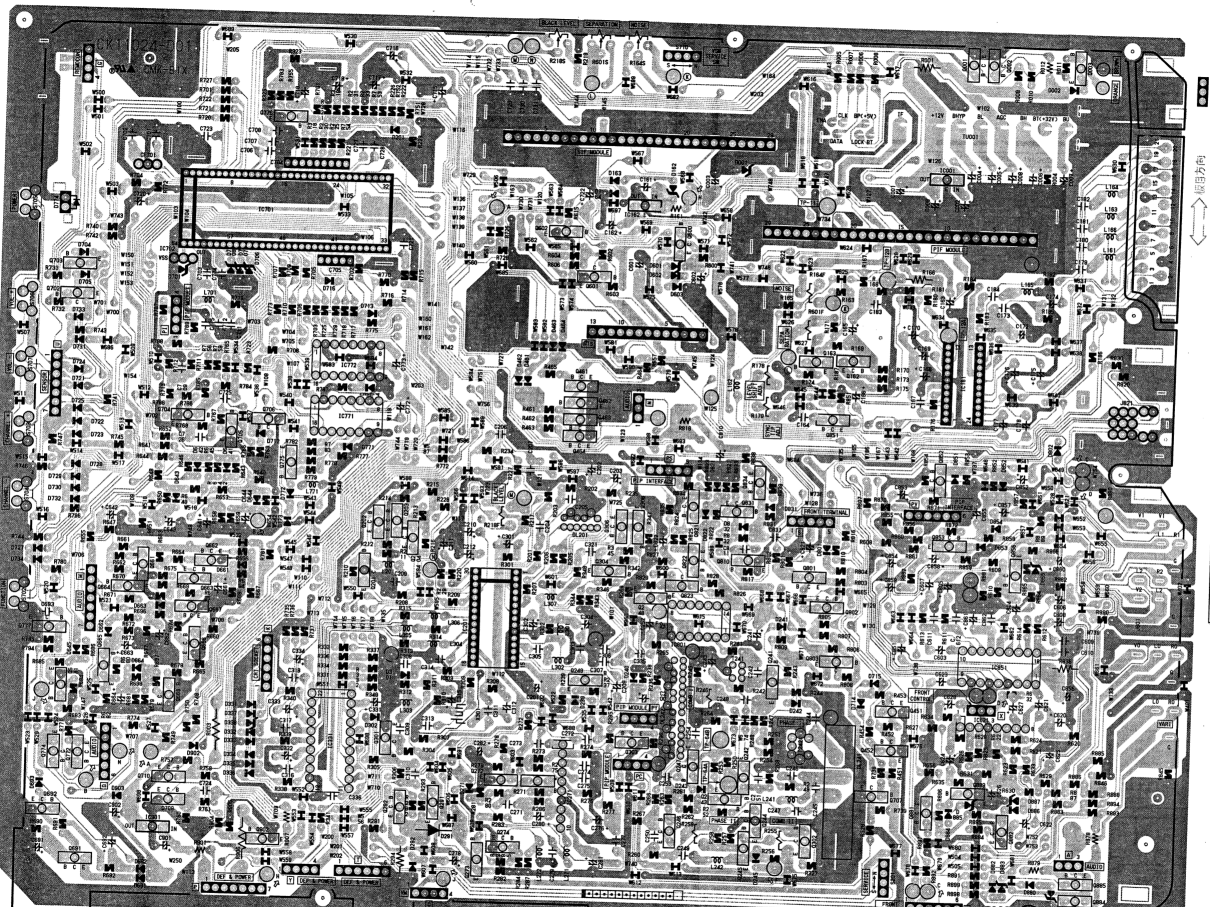
) AV-3590S A

AV-3590S

os l

MAIN PCB BACK PATTERN

FRONT



■ CHANNEL CHART

_		_		~ 11	414		_	CI	7/	ΑI	K														
TV	OD / C	E ATV	В	AND			INV	EL PLAY		JNE			MC	-		В									
			v	L	ne.	0000	2 3 4 5	PLAY	I			T	V	CA	ATV										
0		O	VI	Н		0 09 10 11 12 13	7		I	I															
					A B	I	14	5	I																
			MI	D	CDEFGHI		16 17 18 19 20 21 22	3																	
	0	0	0	0	0							SU PER		J K L M N O P Q R S T U V W	23 24 25 26 27 28 29 30 31 32 33 34 35 36			11			×		0		U T
×								W- W- W- W- W-	-10 -11		37 38 39 40 41 42 43 44 15 16														
		HP	Y ER	W+ W+ W+ W+ W+ W+ W+;	13 14 15 16 17 18 19 20 21	5 5 5 5 5 5 5 5 5	3 4 5 6 7 8	IV	7						S										
				W+2 W+2 W+2 W+2 W+2	24 25 26 27 28	55 60 62 63 64					C)	×		U										
		UL TR	A	W+2 W+3 W+3 W+3 W+3	0 1 2 3	65 67 68 69 70					T	ОТ	ΆL	. 1	8										

NOTE: TO RECEIVE THE SUBSCRIPTION OR PREI-PROGRAMMING FROM CERTAIN CABLE C PANIES. SPECIAL ADAPTERS MAY BE REQUIED.

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AV-3590S

■ CHANNEL CHART

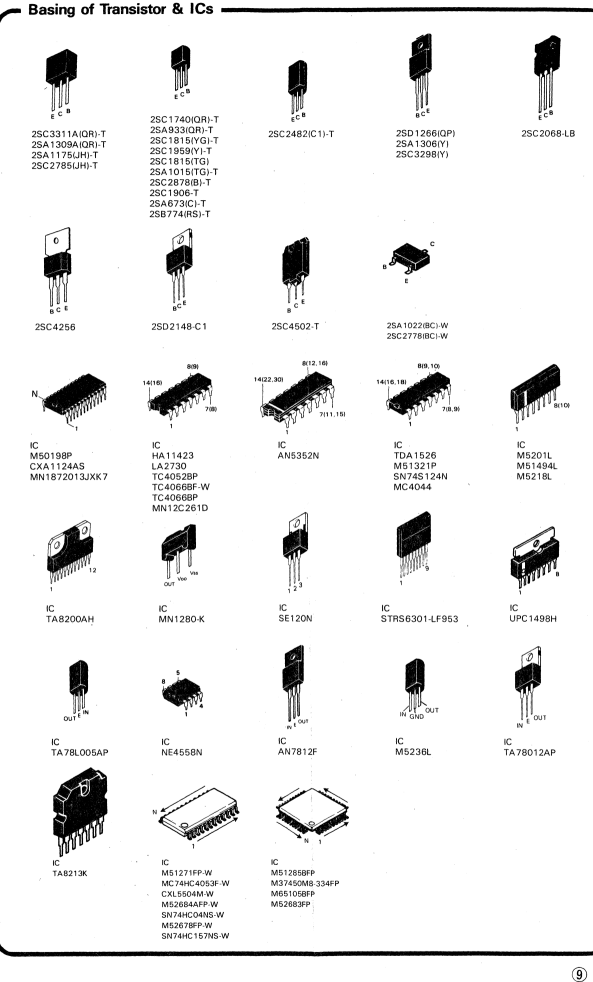
MODE BAND		BAND	CHANNEL REAL DISPLAY		TUNER	1		DE	BAND	CHANNEL		TUNER BAND
TV	CATV			DISPLAY 2	BAND	1	TV	CATV	<u> </u>	REAL W+35	DISPLAY 71	DANU
0	,	VL	0)3)4)5)6	I			0	UL	W+36 W+37 W+38 W+39	72 73 74 75	72 73 74
0		∨н	0	18 9 0 1 2	II					W+41 77 W+42 78 W+44 80 W+43 18 W+44 80 W+45 81 W+45 81 W+46 81 W+46 81 W+47 81 W+48 82 W+59 100 W+50 101 W+50 101 W+62 103 W+64 100 W+65 100 W+65 100 W+66	77 78 79 80 81 82	
			A B	14 15	I						84 85 86 87 88 89 90 91 92 93 94 100 101 102 103 104 105 106 107 108	
	0	MID	O D E F G E -	16 17 18 19 20 21 22		×						
		SU PER	- X - Z Z O P O & S P - D - S	23 24 25 26 27 28 29 30 31 32 33 34 35 36			×					
×			W+10 32						W+70 W+71 W+72 W+73 W+74 W+75 W+76 W+77 W+78 W+79 W+80 W+81 W+82 W+83 W+84	111 112 113 114 115 116 117 118 119 120 121 122 123 124 125		
		HY PER		52 53 54 55 56 57 58 59 60 61 62 63	IV					SUB	A - 8 A - 4 A - 3 A - 2 A - 1	01 96 97 98 99
			W+21 W+22 W+23 W+24 W+25 W+26 W+27				0	×	UHF	69		IV
		UL TRA	W+28 W+29 W+30 W+31 W+32 W+33 W+34	65 66 67 68 69 70			то	TAL	1800	:h { \	HF 12	4 ch 66 ch

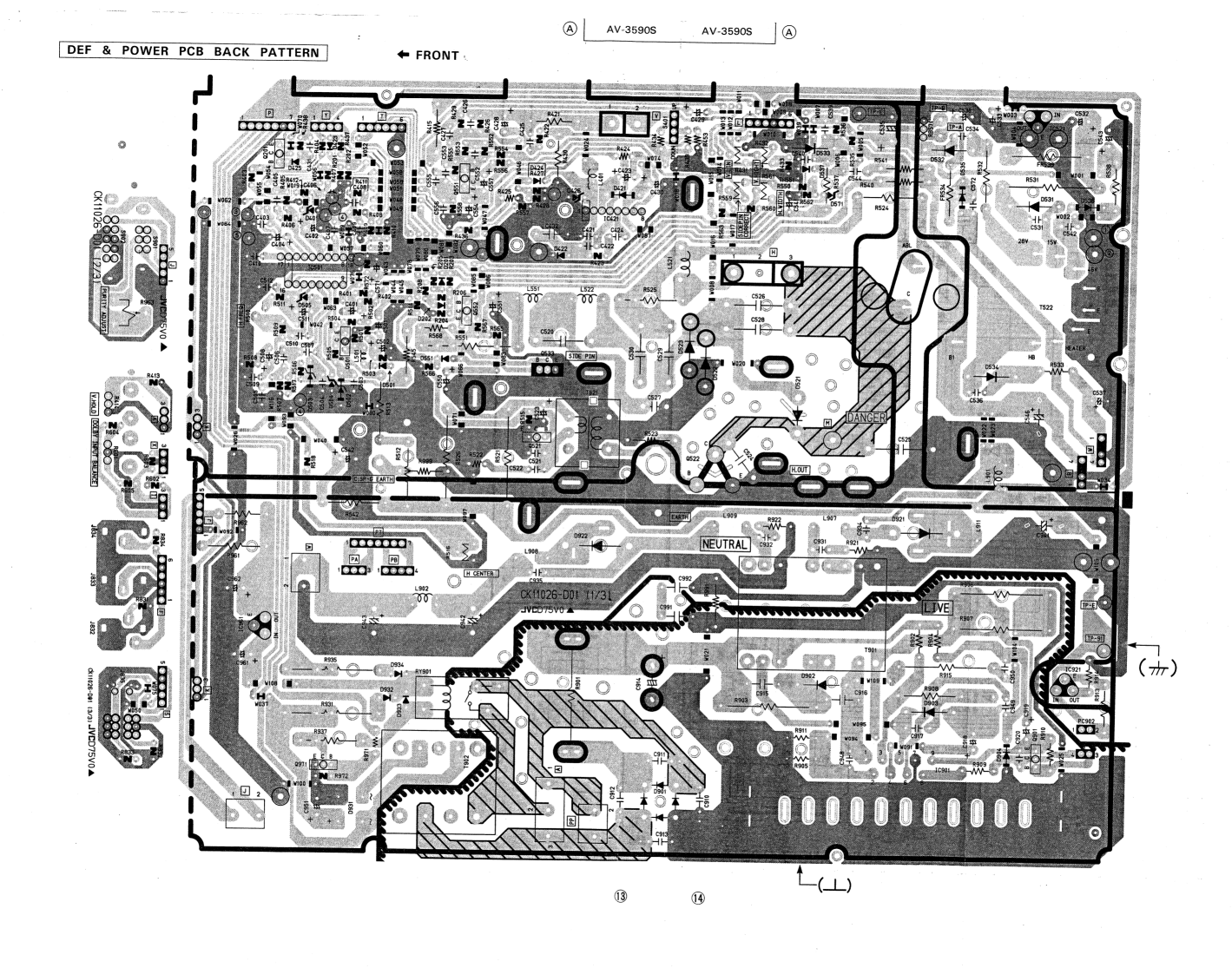
NOTE: TO RECEIVE THE SUBSCRIPTION OR PREMIUM PROGRAMMING FROM CERTAIN CABLE COMPANIES.

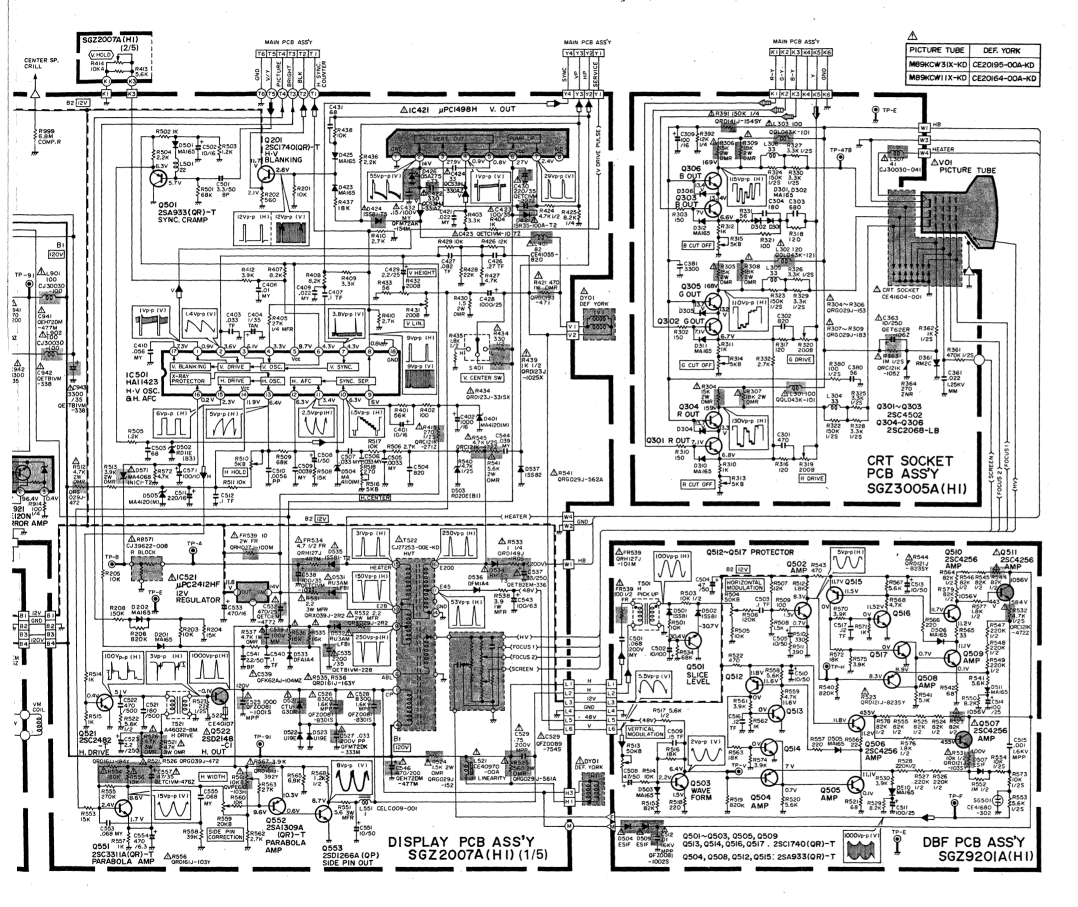
SPECIAL ADAPTERS MAY BE REQUIED.

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AV-3590

"" Q553 2SDI266A (QP) SIDE PIN OUT

SGZ2007A(HI)(1/5)

Q504, Q508, Q512, Q515: 2SA933((

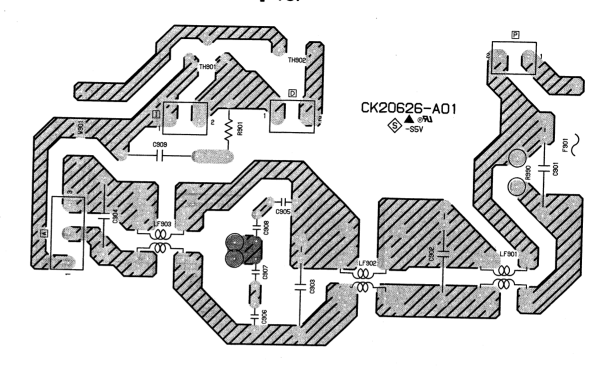
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SGZ7002A(HI)

AV-3590S

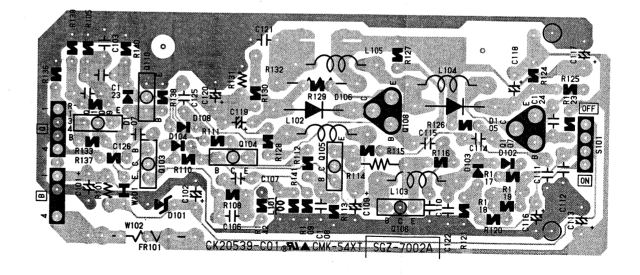
LINE FILTER PCB BACK PATTERN

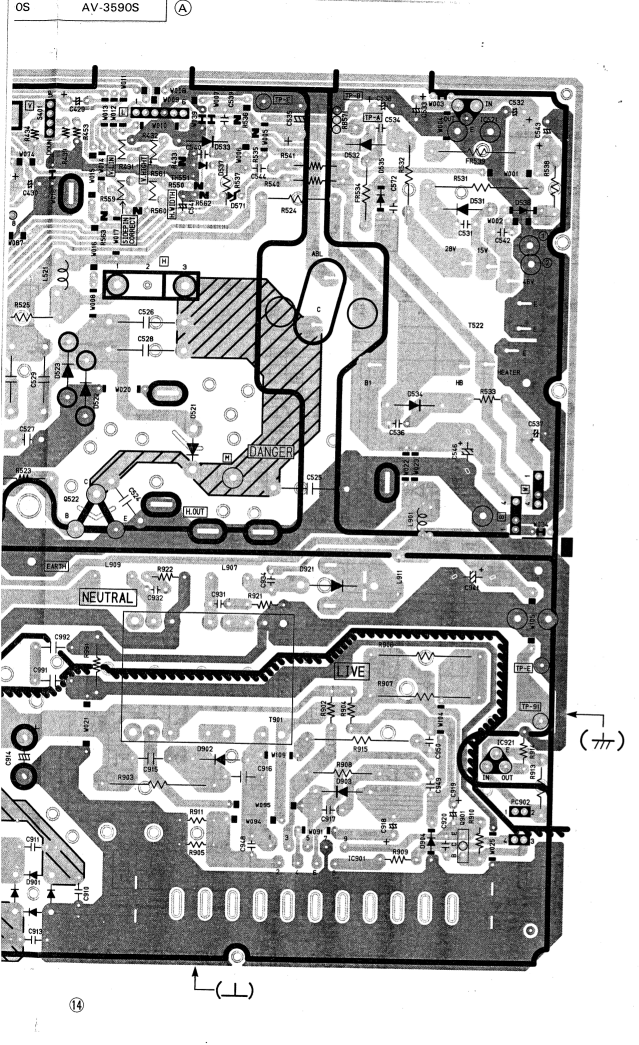
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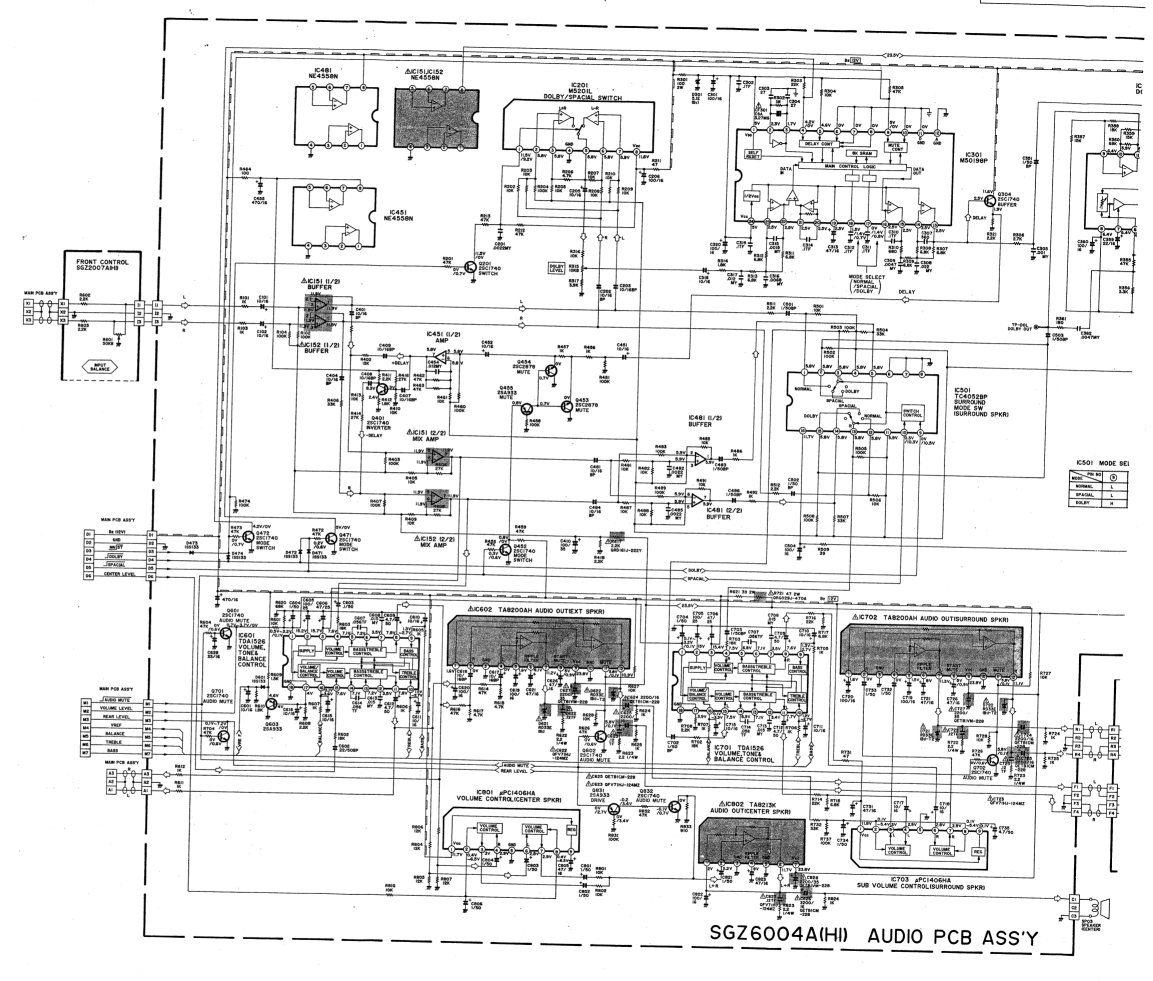
VM PCB BACK PATTERN

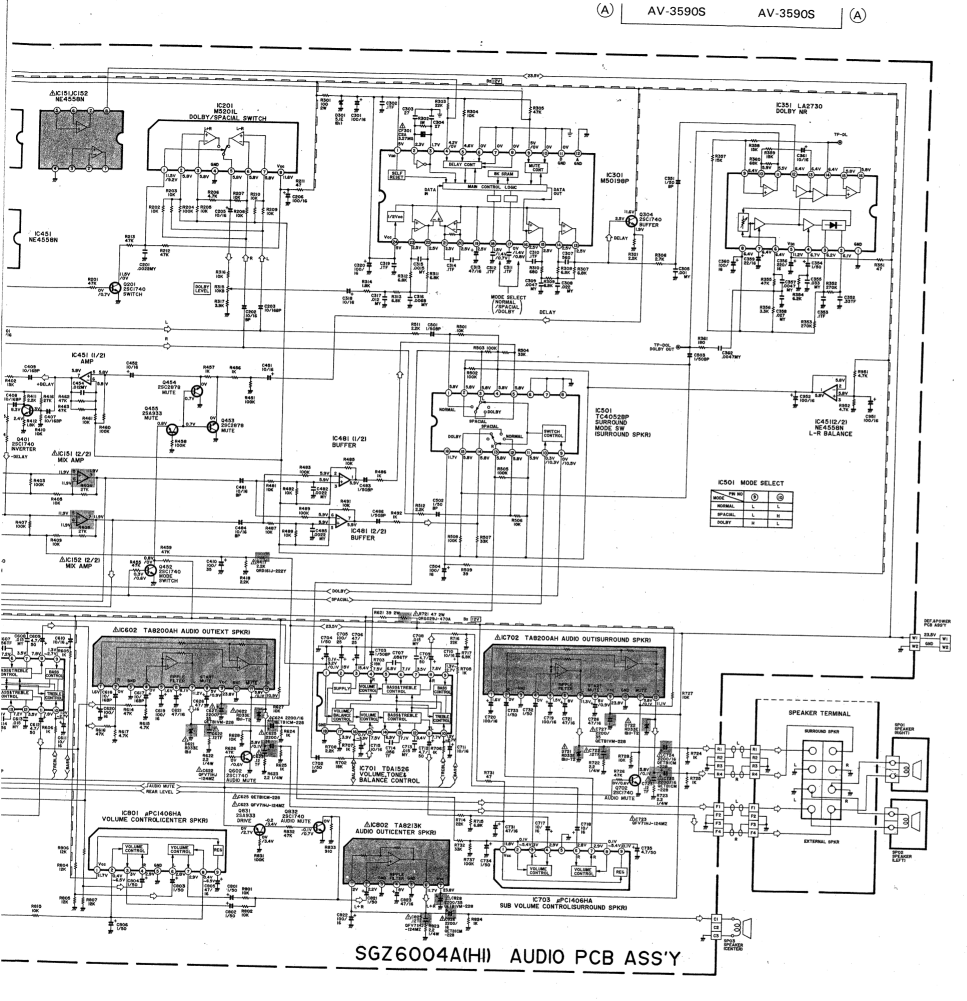
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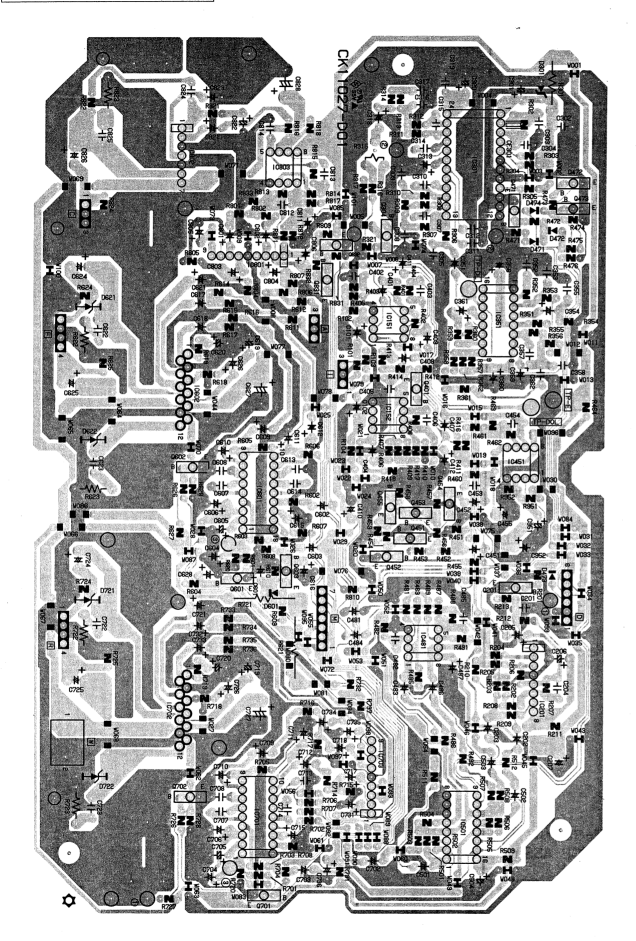


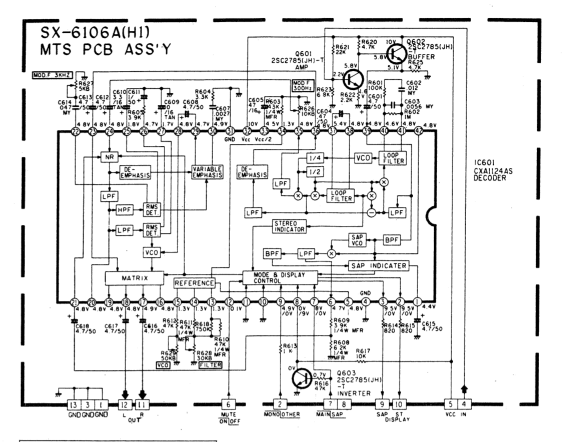


AV-3



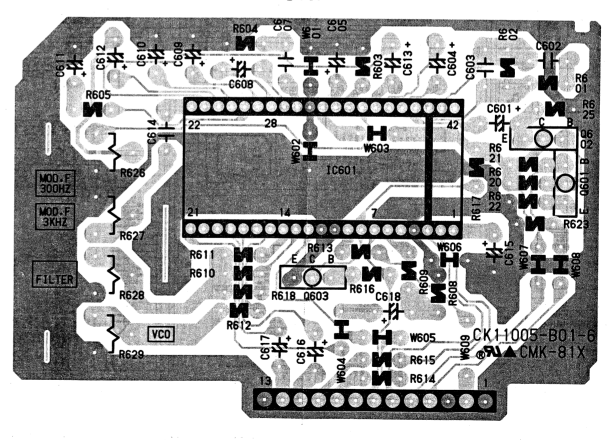


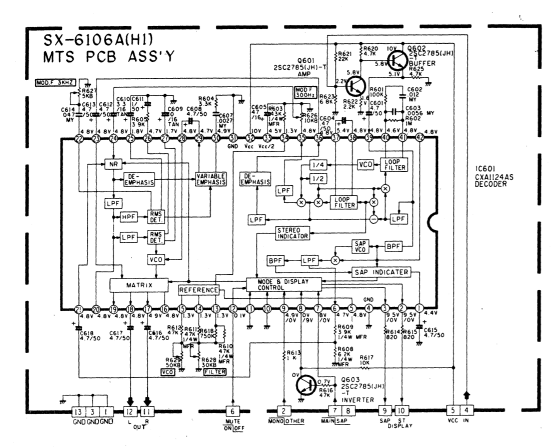




MTS PCB BACK PATTERN

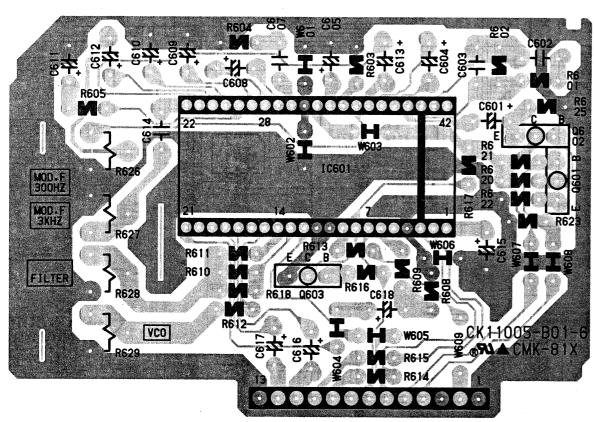
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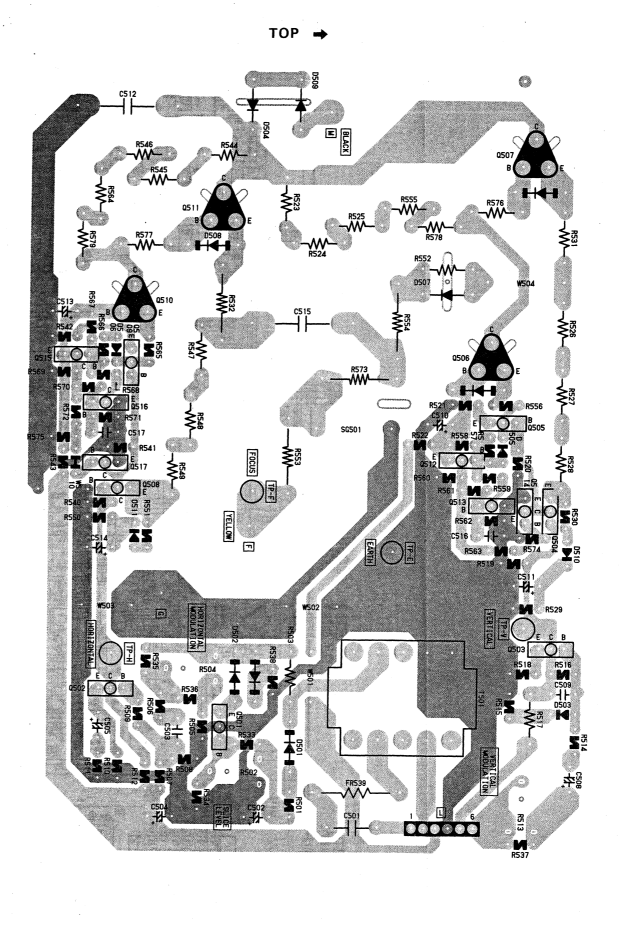


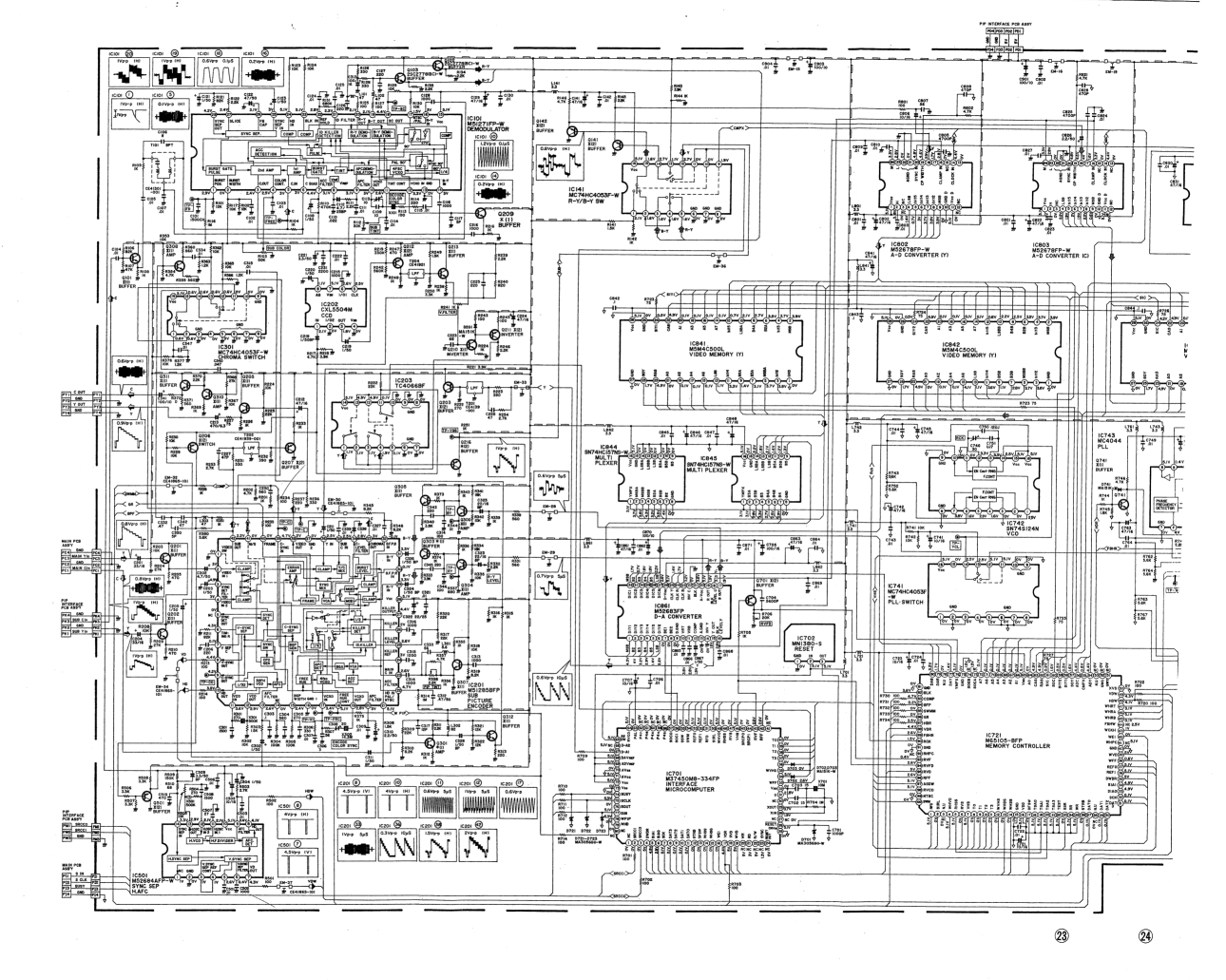


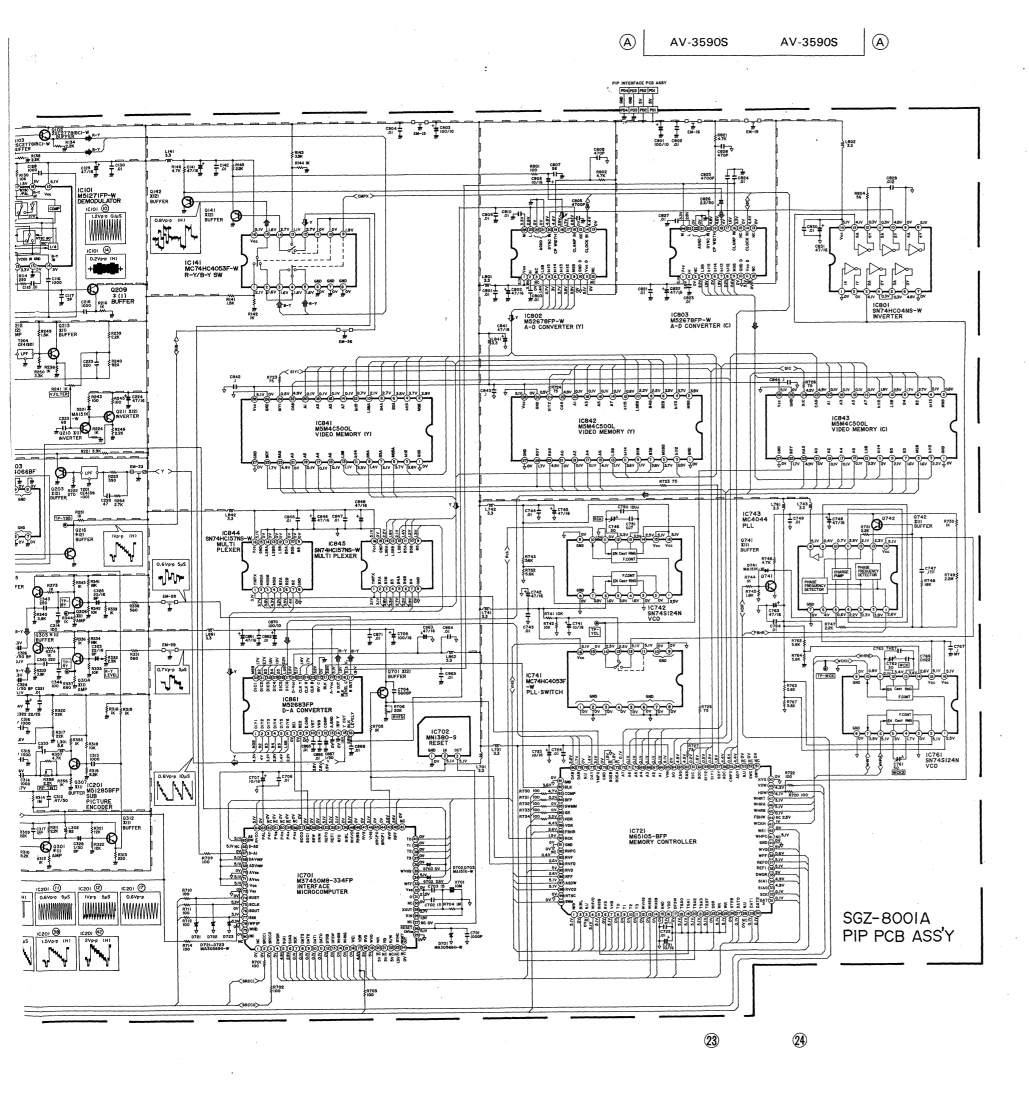
MTS PCB BACK PATTERN

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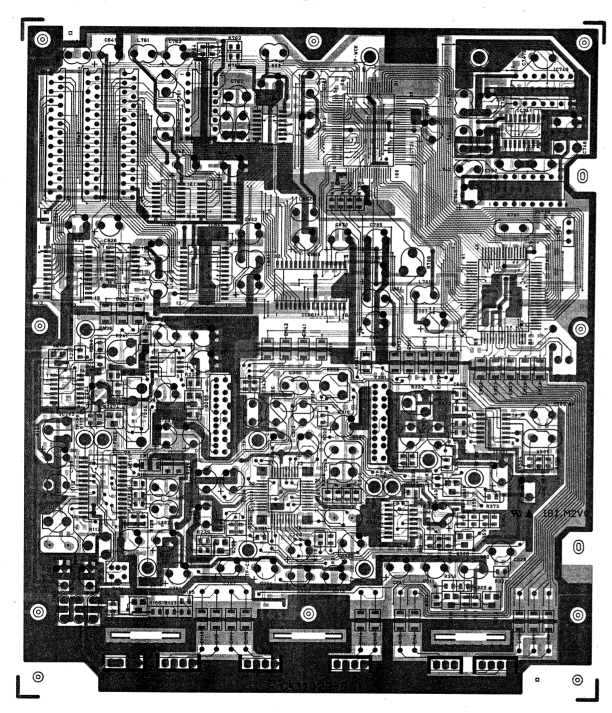




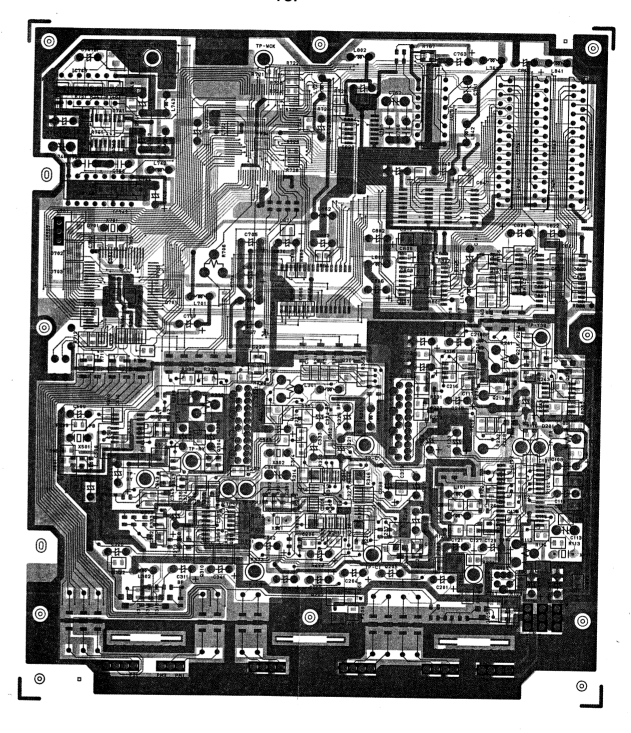


AV-3590S

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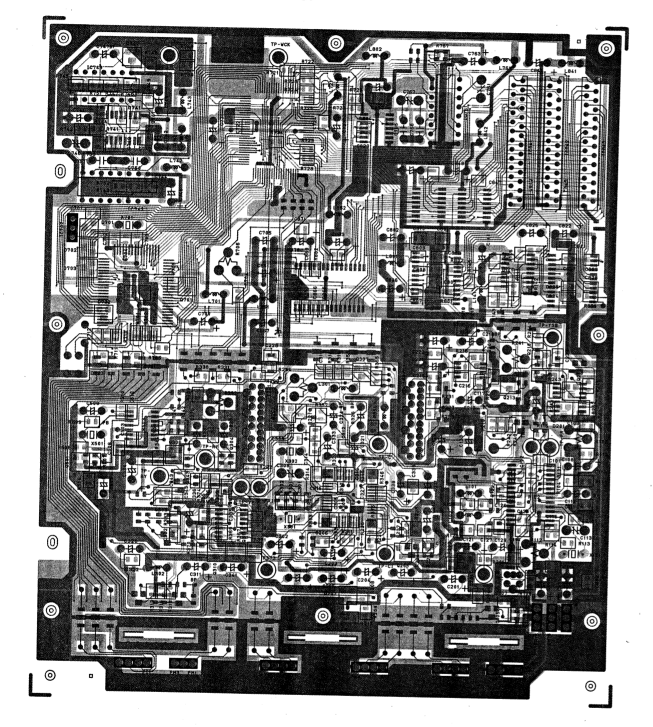


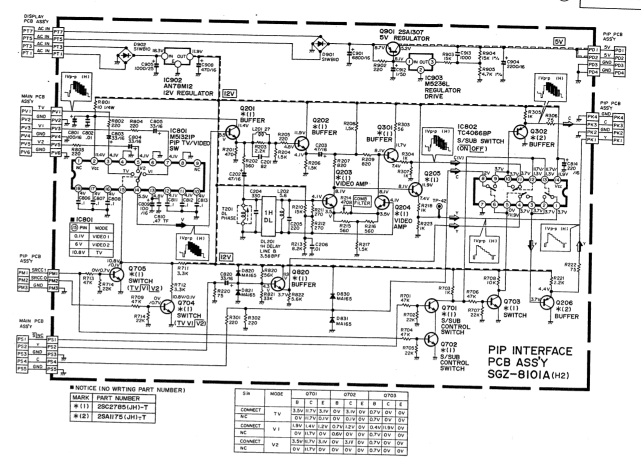
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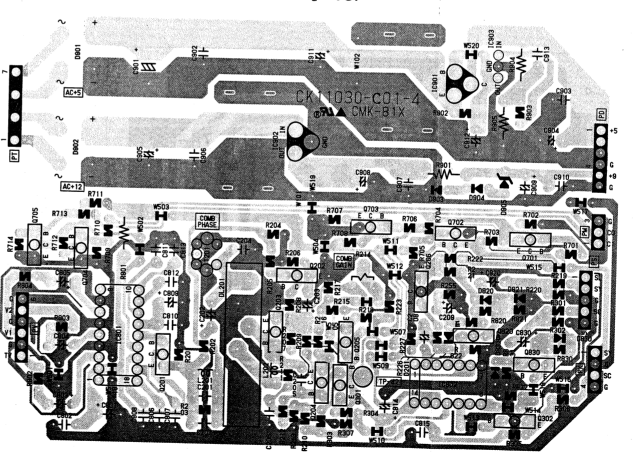
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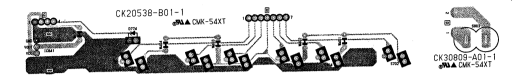


PIP INTERFACE PCB BACK PATTERN

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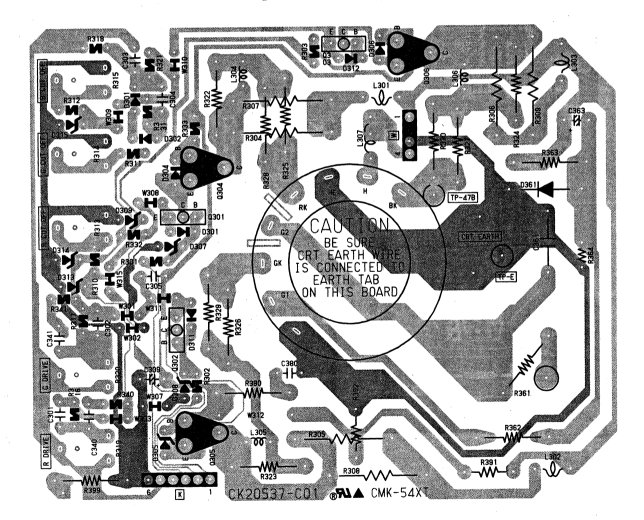


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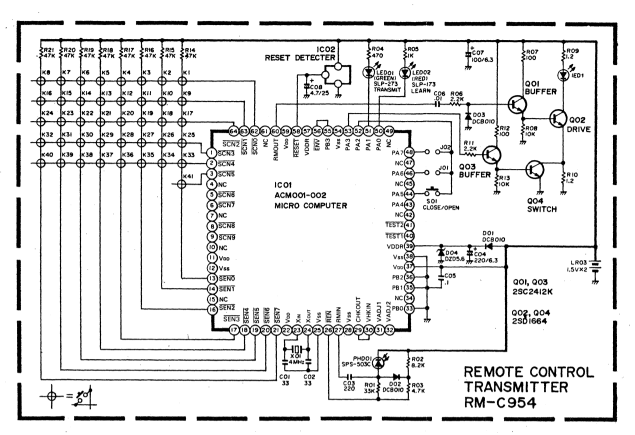


CRT SOCKET PCB BACK PATTERN

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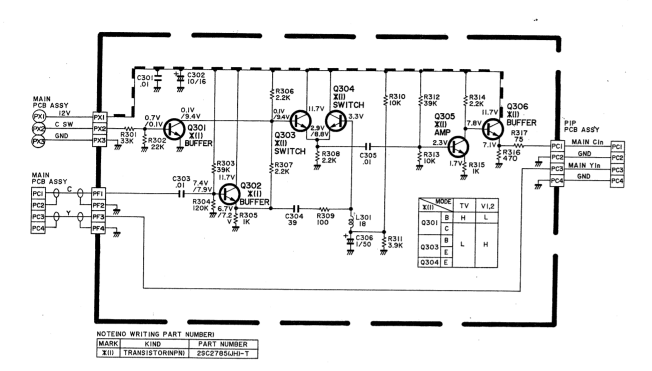
■ REMOTE CONTROL TRANSMITTER RM-C954



■ FUNCTION OF KEYS

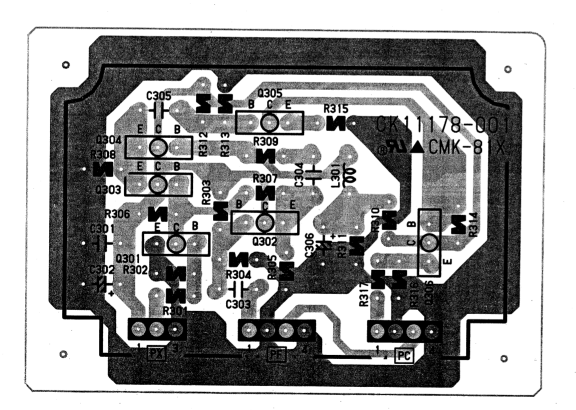
KEY NO.	CLOSE(S01:ON)	OPEN(S01:OFF)	KEY NO.	CLOSE(S01:ON)	OPEN(S01:OFF)	
K1		LEARN	K22	RETURN	J	
K2	MENU	ANT/CABLE	K23	0	K	
КЗ	-	SYSTEM-ON	K24	100+	L	
K4	POWER	SYSTEM-OFF	K25	_	CHANNEL - (VCR)	
K5	SWAP	PIP SOURCE	K26	FUNCTION BACK	CHANNEL + (VCR)	
K6	PIP	TV	K27	3	SURROUND	
K7	· -	VIDEO 1	K28	AV STATUS / RESET	POWER (VCR)	
K8	DIGI. COM.MENU	VIDEO 2	K29	FUNCTION -	REW	
K9	SPLIT	VNR	K30	FUNCTION FOWARD	STOP	
K10	1	NOTCH	K31	FUNCTION +	FF	
K11	2	MAIN / SAP	K32	DISPLAY	EJECT	
K12	_	_	K33	_ :	REC	
K13	RETRO PLAY	A	K34	-	PLAY	
K14	4	В	K35	- .	PAUSE / STILL	
K15	5	С	K36	MUTE	MUTE	
K16	6	D	K37	CHANNEL -	CHANNEL -	
K17	FREEZE	E	K38	CHANNEL +	CHANNEL +	
K18	7	F	K39	VOLUME -	VOLUME -	
K19	8	G	K40	VOLUME +	VOLUME +	
K20	9	н	K41	MEMORY CLEAR	MEMORY CLEAR	
K21	OFF	I				

A

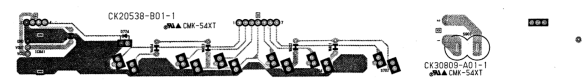


TAKE OFF PCB BACK PATTERN

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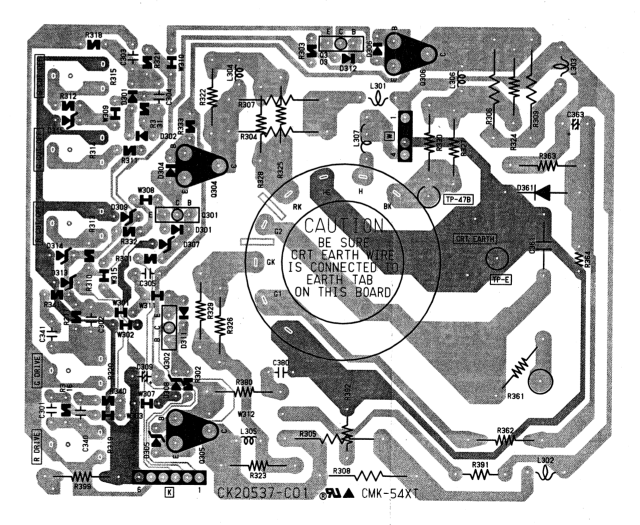


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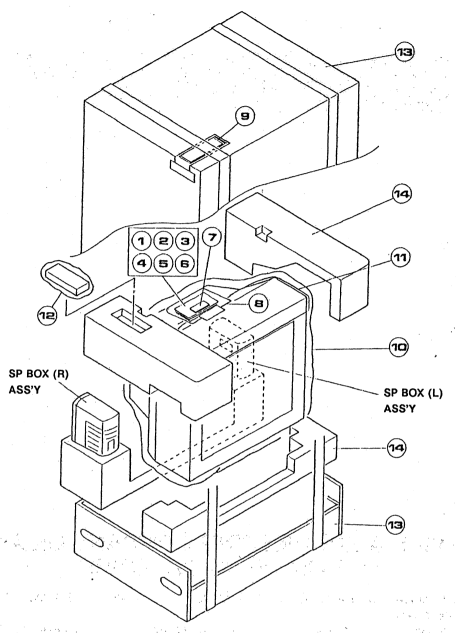


CRT SOCKET PCB BACK PATTERN

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PACKING



PACKING PARTS LIST

SYMBOL NO.	PART NO.	PART NAME	REMARKS
1 2 3 4 5	CM21229-B01 BT-20113A BT-20108A AV3590S-US-IBA CH42993-00C	SAFETY TIPS WARRANTY CARD SERVICE INF CARD INST BOOK SPEAKER CORD	e experience
6 7 8 9 1 0	CM 4 5 6 9 7 - A 0 1 CM 3 3 8 2 7 - 0 0 C CM 3 0 7 5 1 - 0 1 0 CM 2 0 9 2 6 - 0 0 A - A CP 3 0 0 9 3 - 0 0 3 - A	BOLT PURITY COMPASS POLY BAG REC. KEEP. CARD POLY BAG	* *
1 1 1 2 1 3 1 4	CP30055-003-A RM-C954-KD CP11017-00B-A CP10780-A0A-A	TOP COVER RC HAND PIECE PACKING CASE CUSHION ASSY	*
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